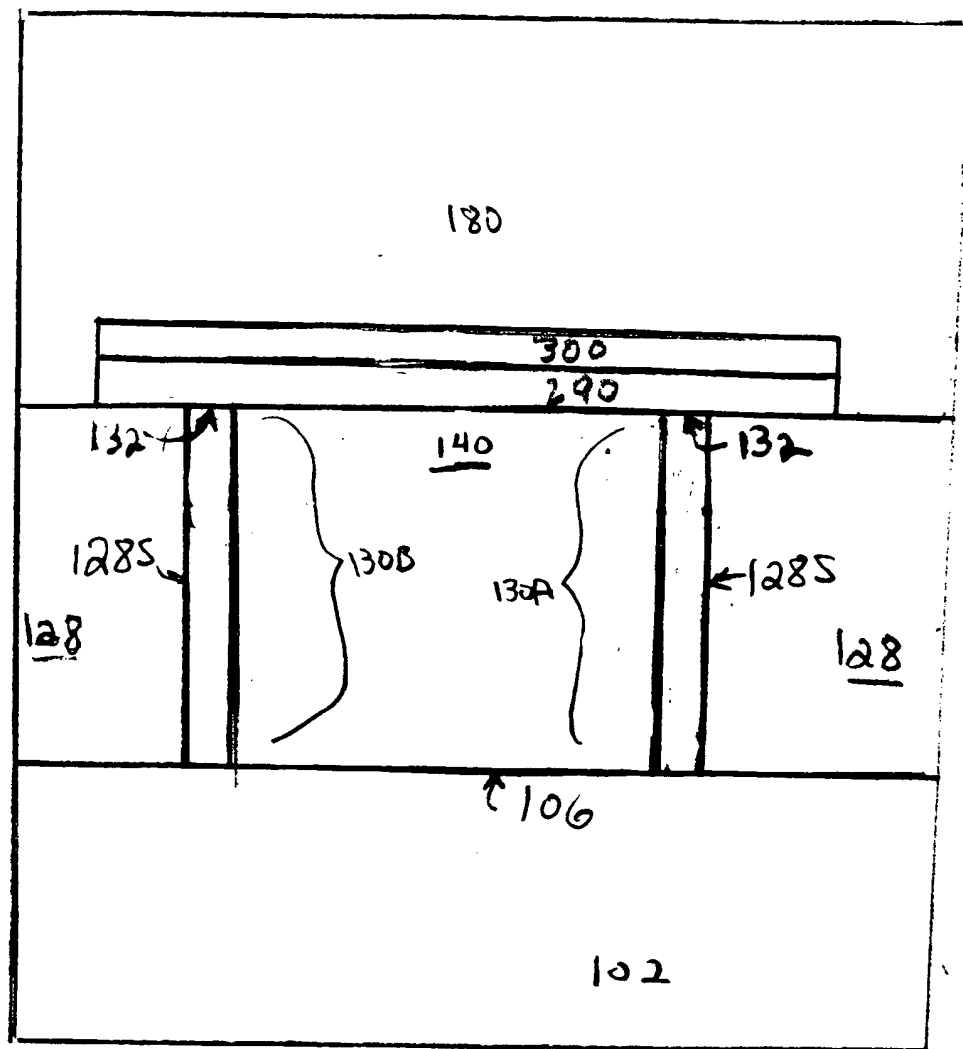


1004337-0204
100260-092100



← CHANNEL LENGTH →

↑
100

FIGURE 1A

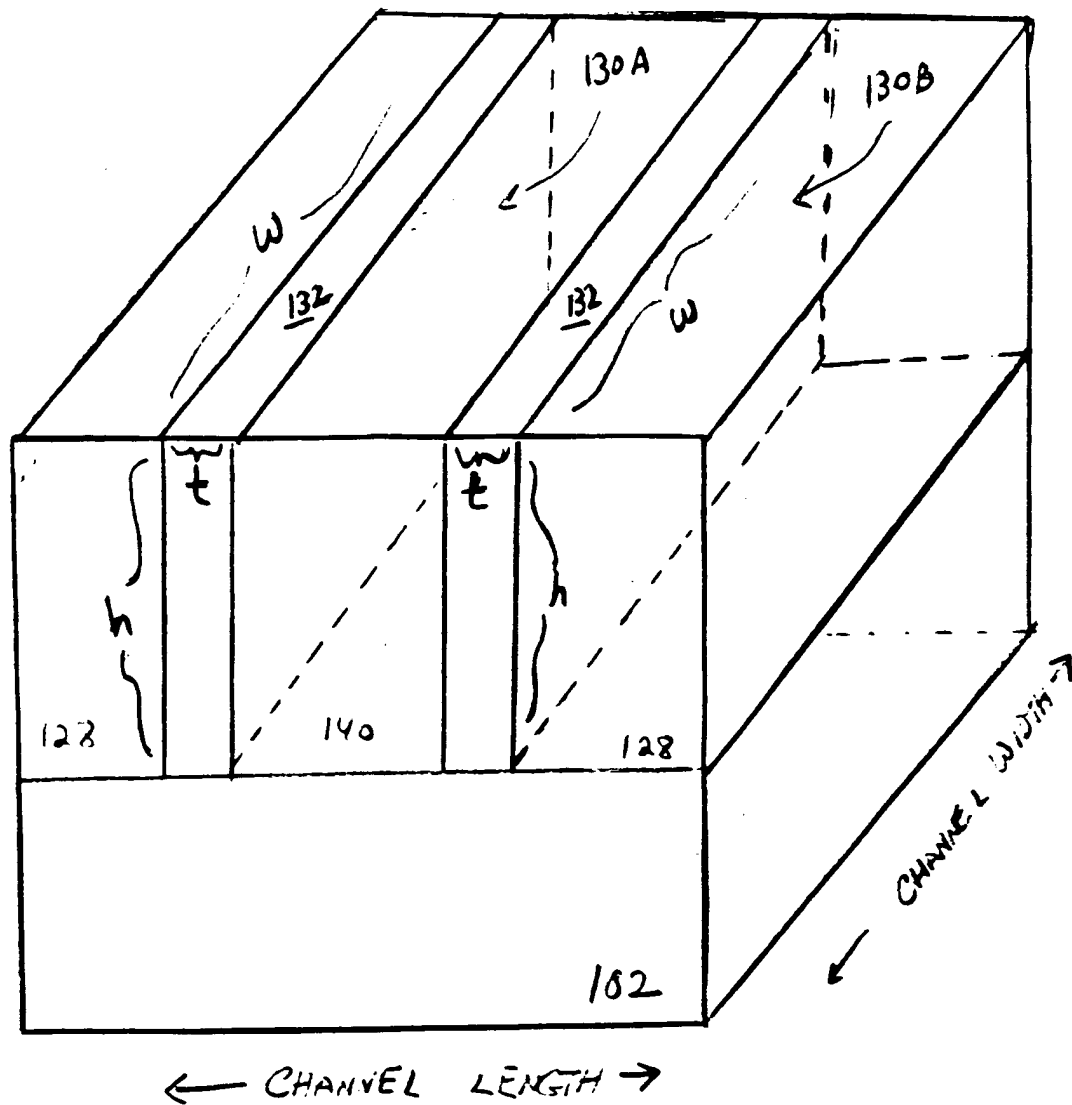


FIGURE 1B

1000 292100

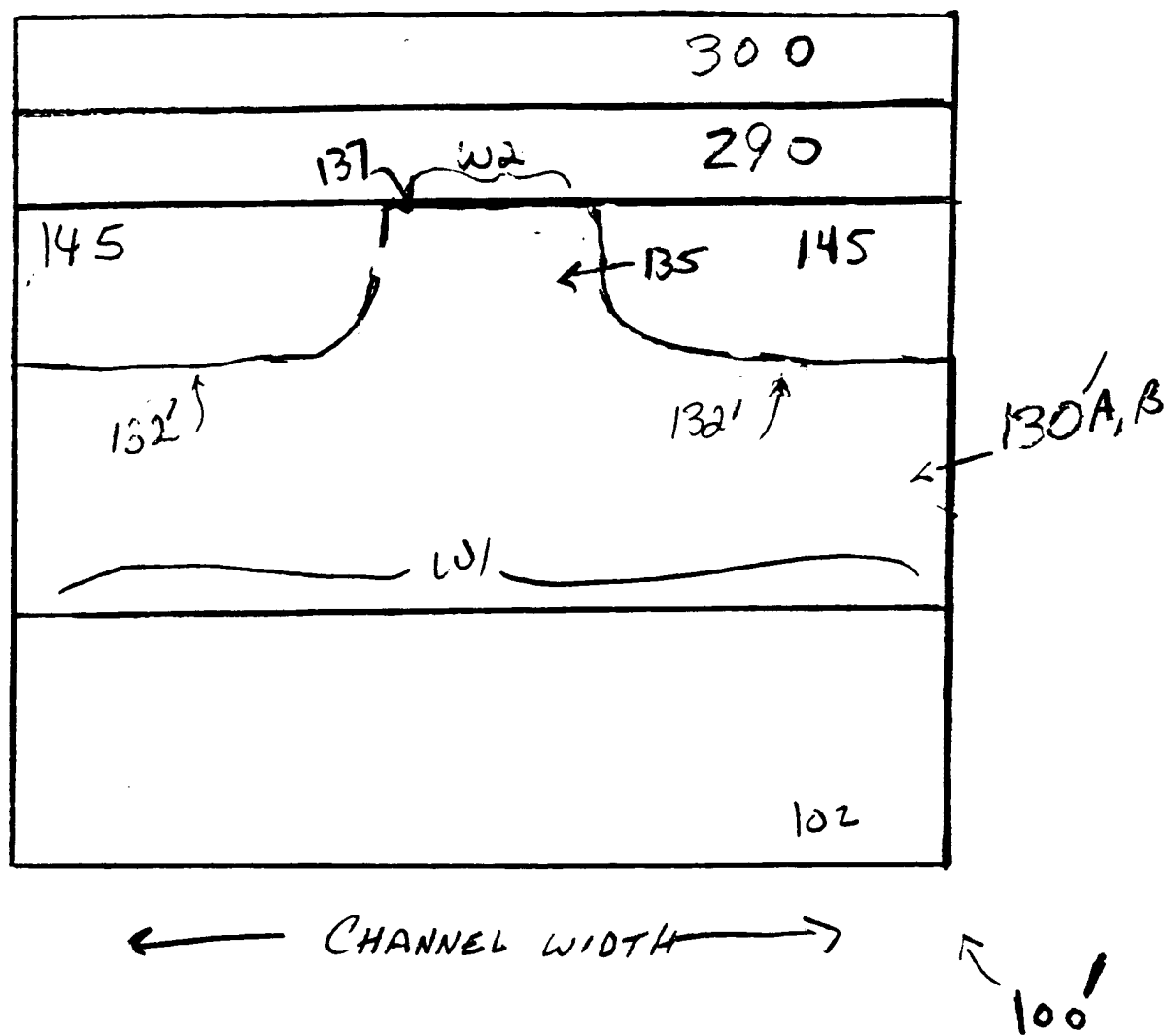


FIGURE 1C

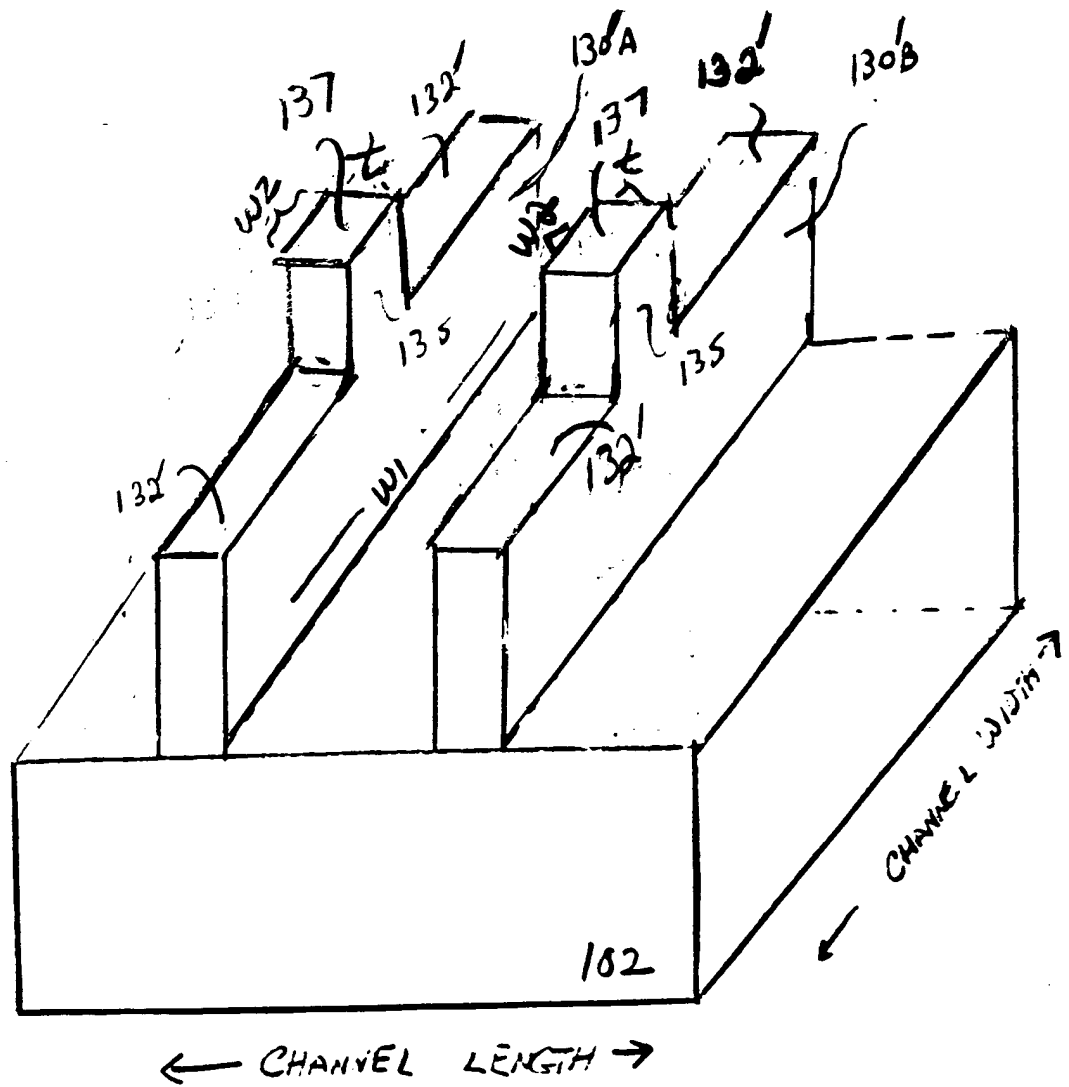
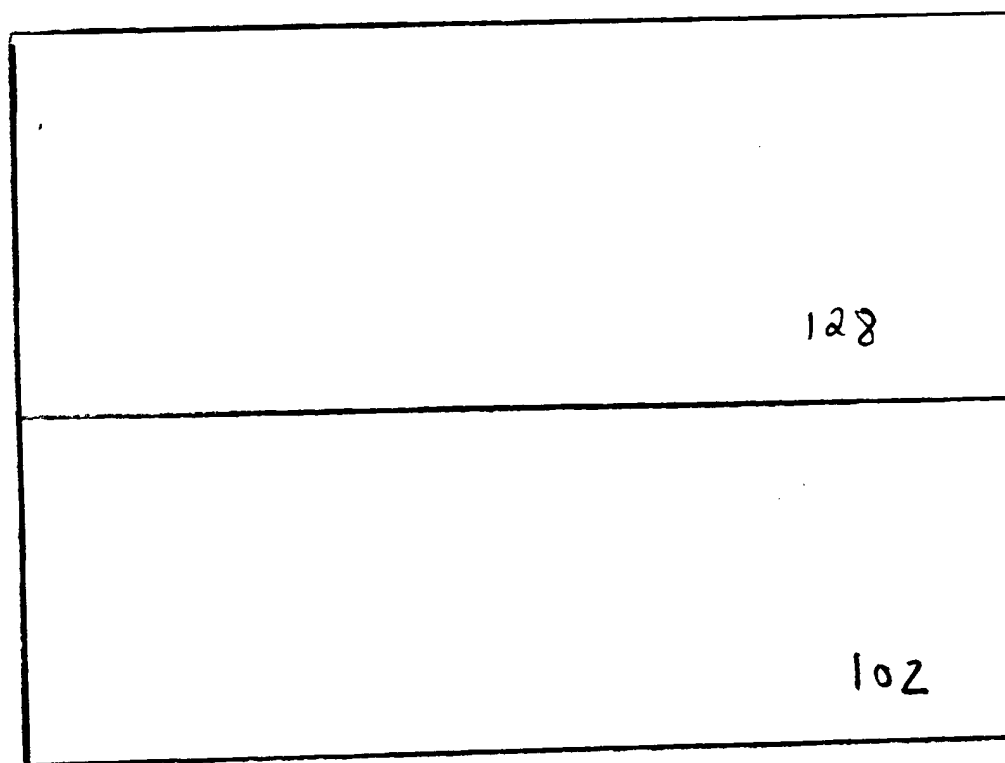


FIGURE 1D

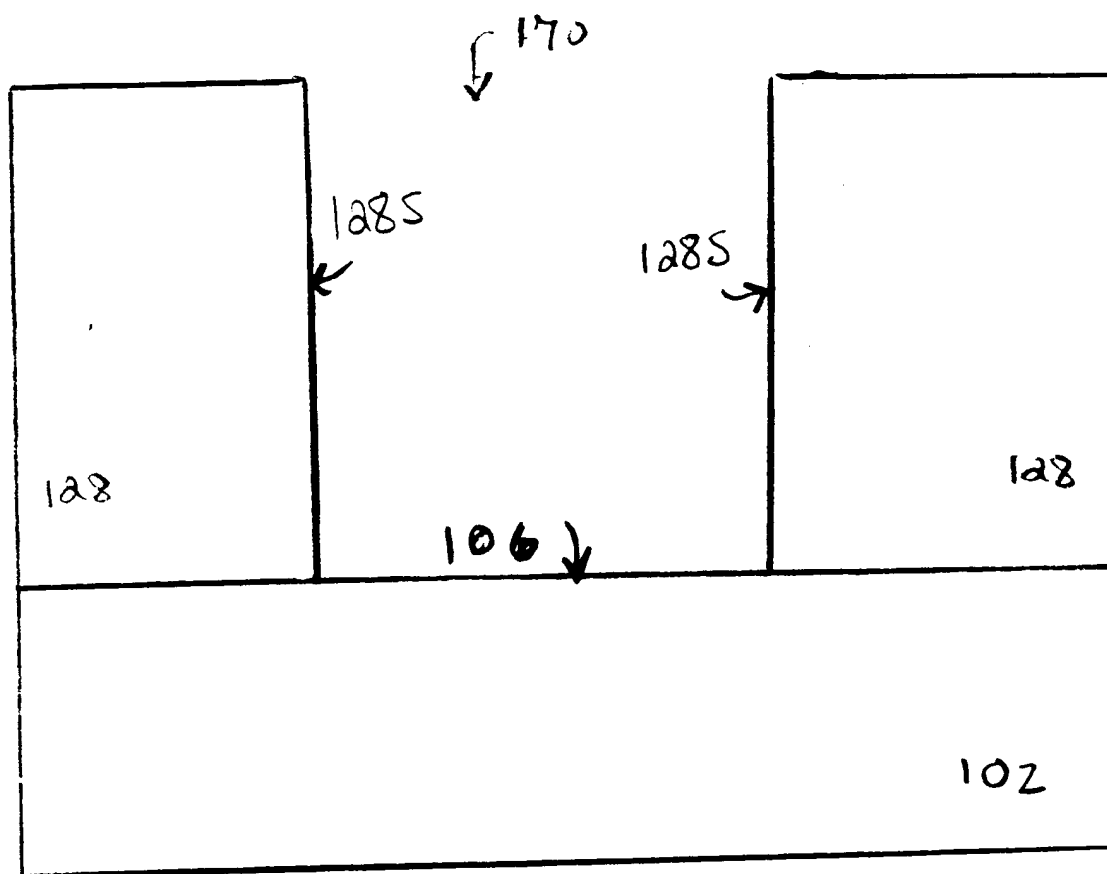
FIGURE 2A



↑
200A

FIGURE 2A

FIGURE 2B



↑
2003

FIGURE 2B

FIGURE 2C

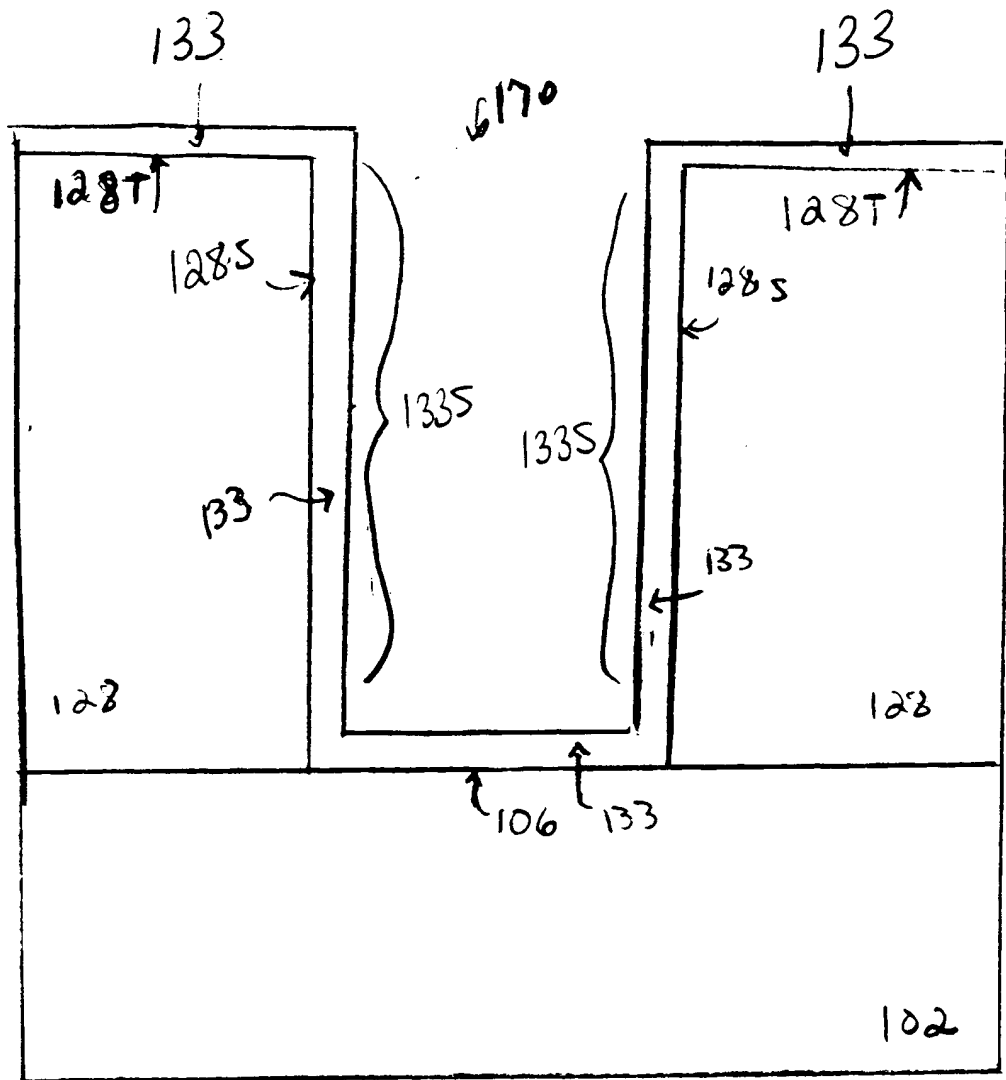
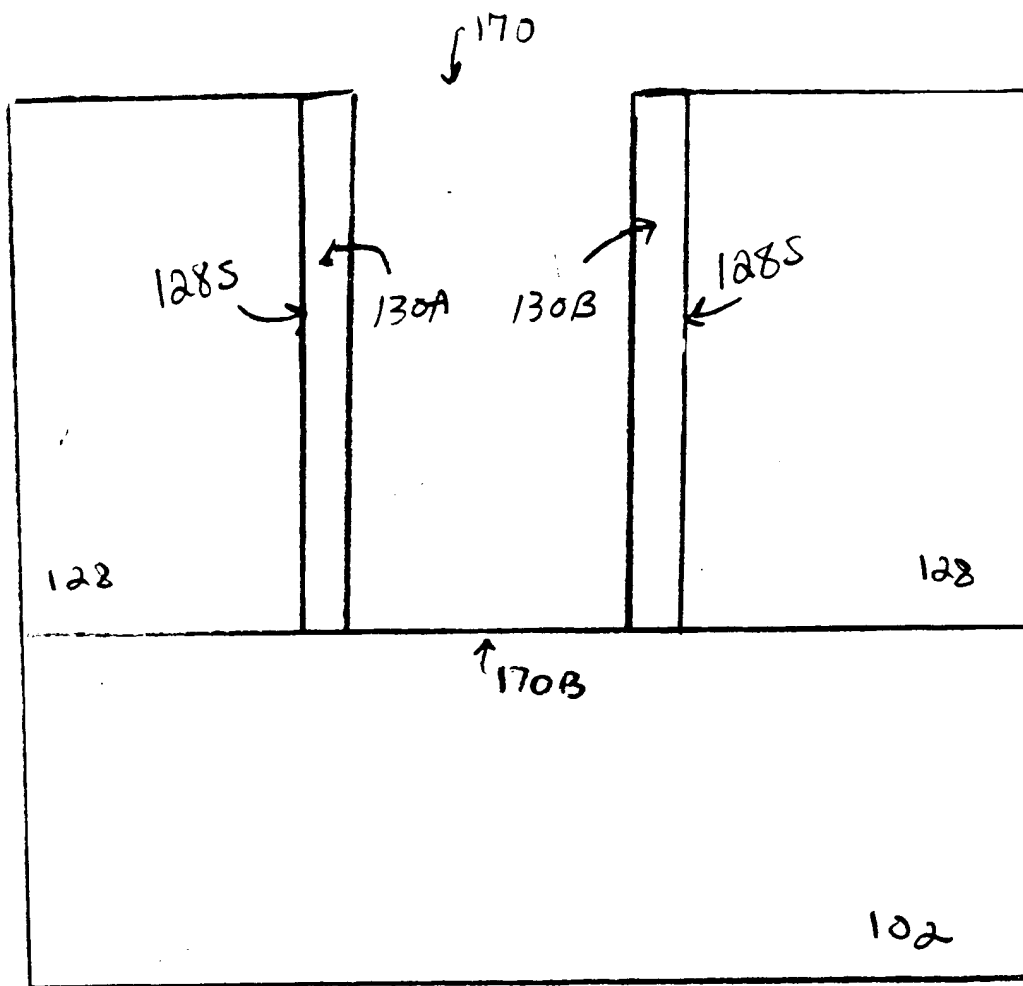


FIGURE 2C

FIGURE 2D



↑
200D

FIGURE 2D

FIGURE 2E

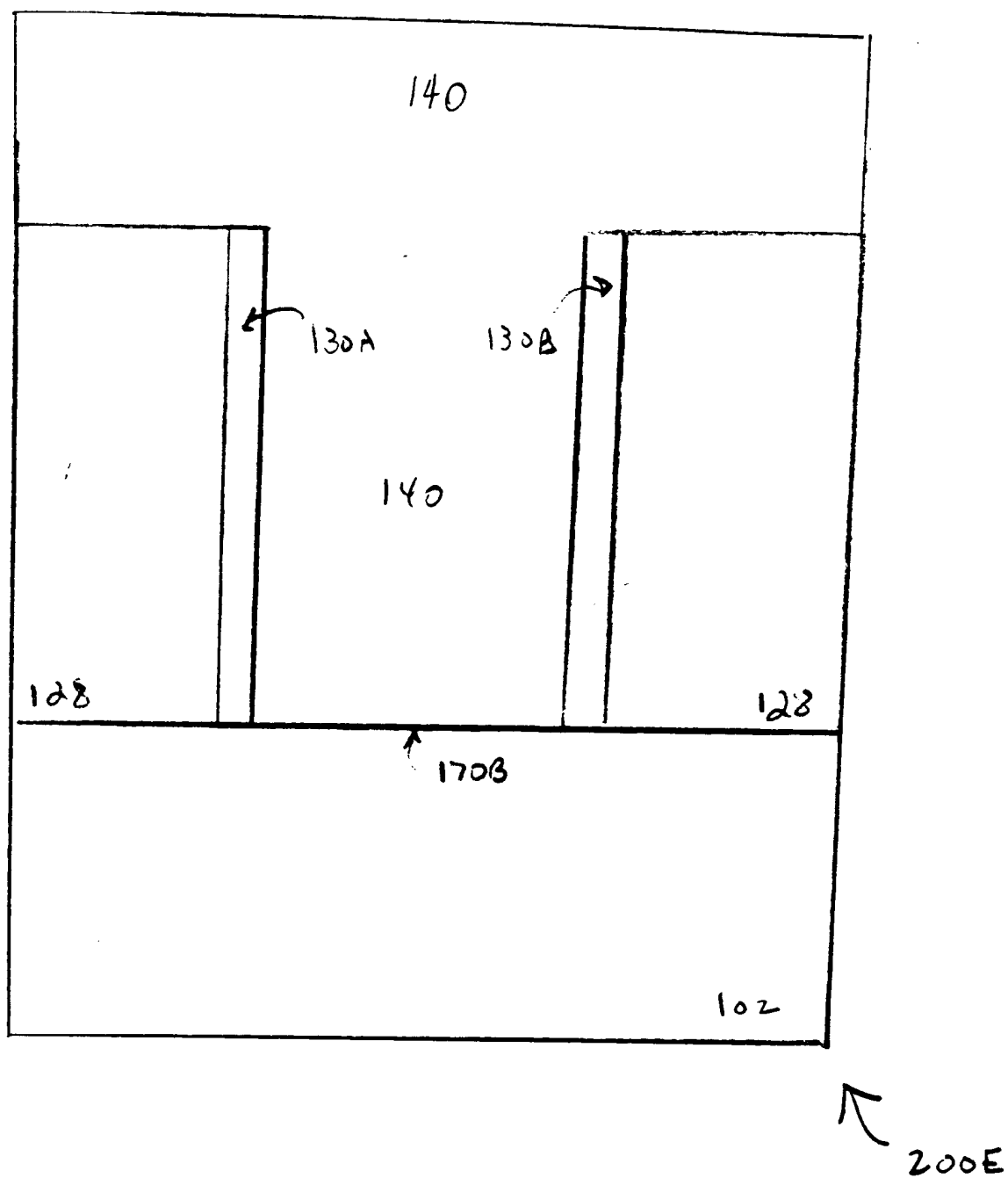
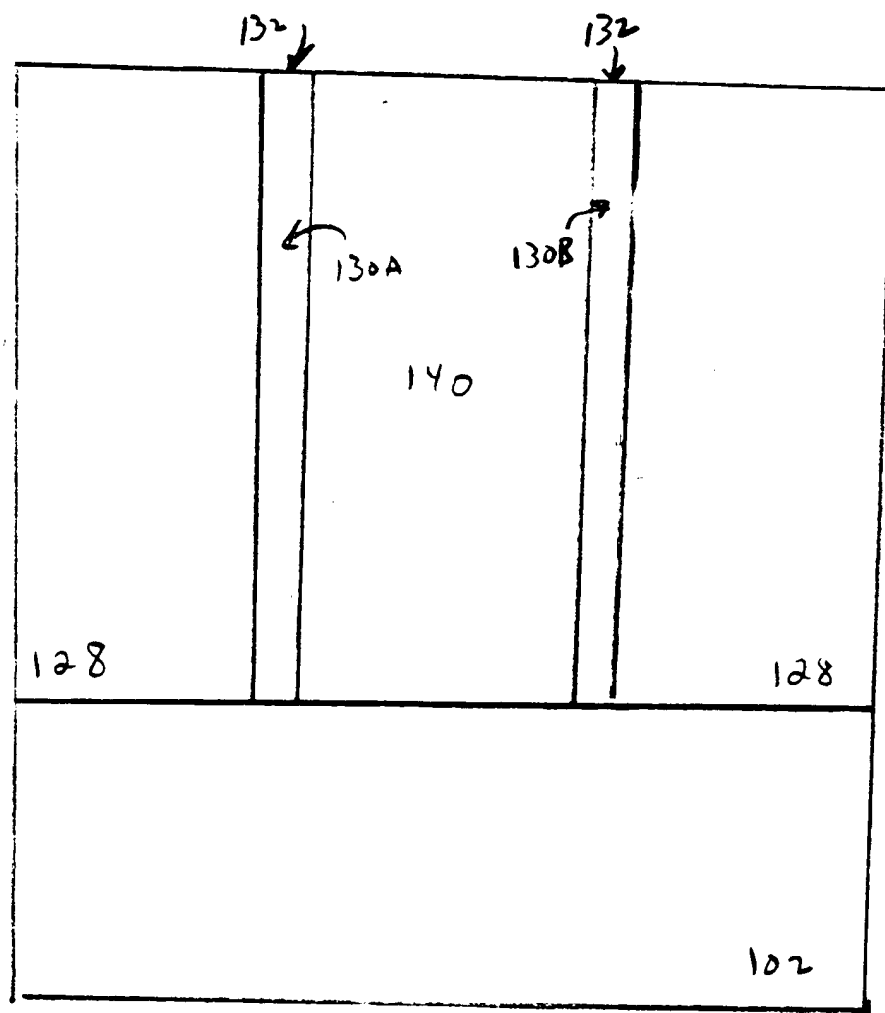


FIGURE 2E



← CHANNEL LENGTH →

↑ 200F

FIGURE 2F

FIGURE 2F

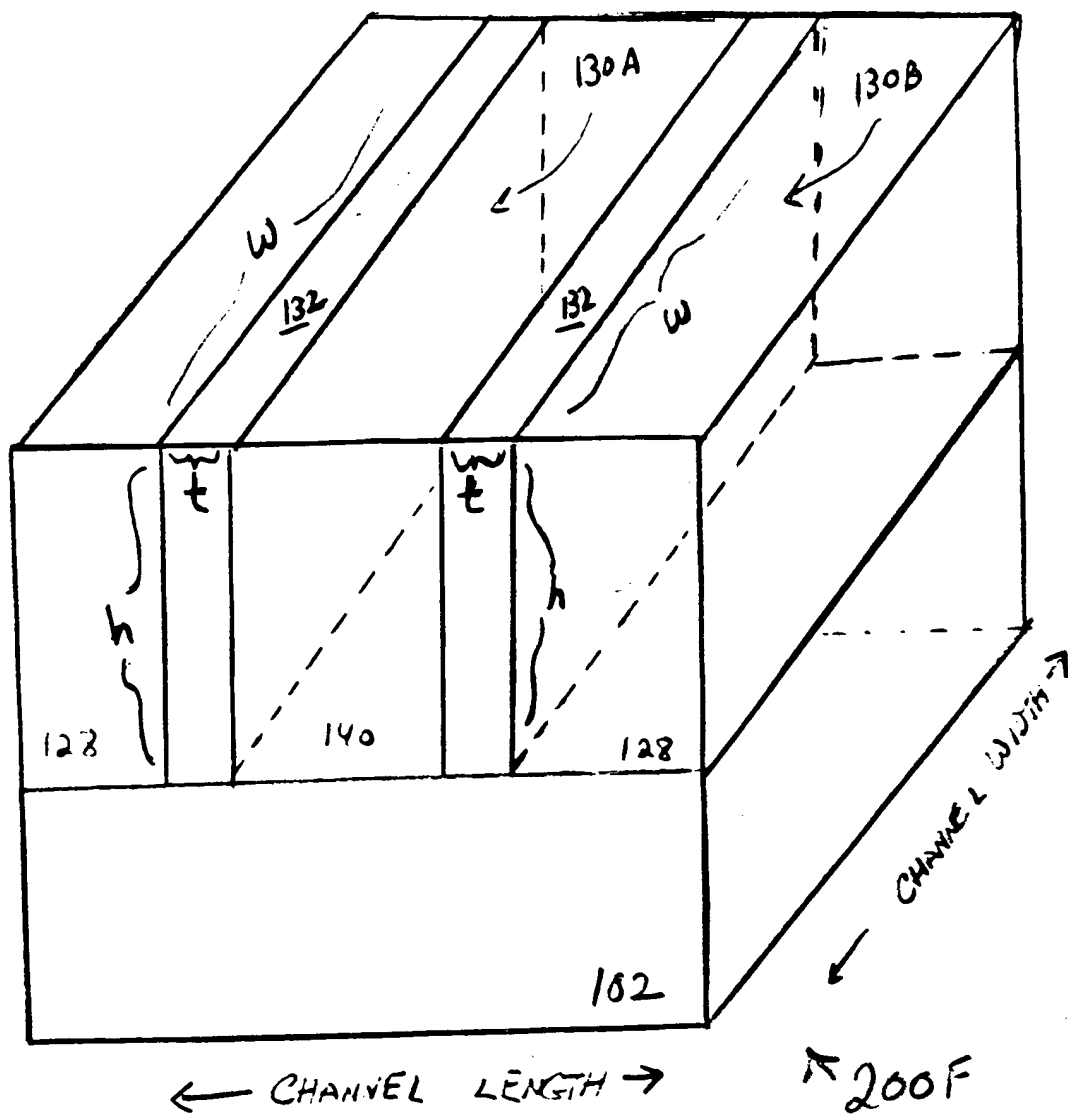


FIGURE 2F

FIG 2G

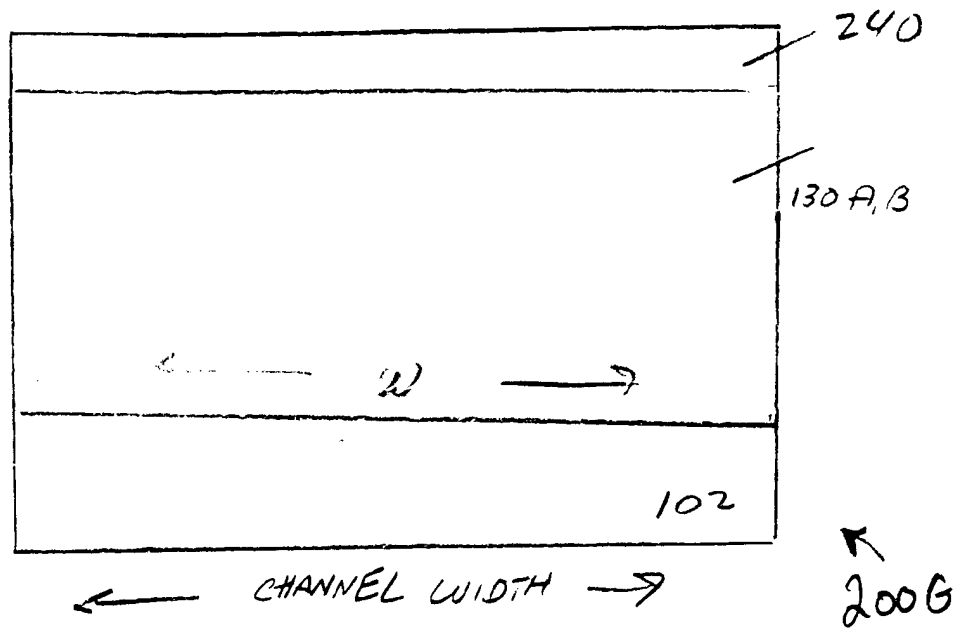


FIG 2G

FIG 2G'

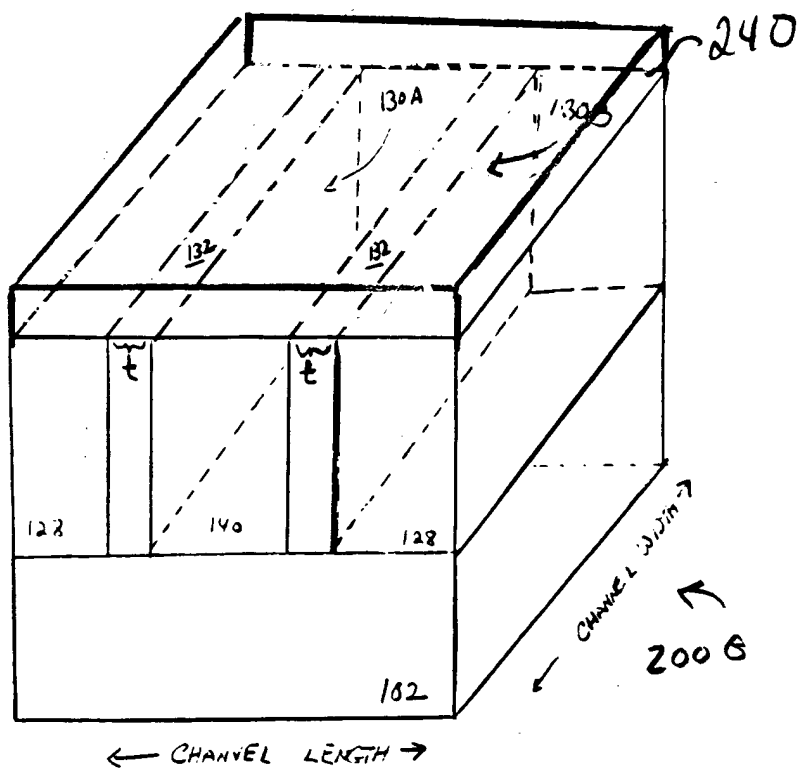


FIG 2H

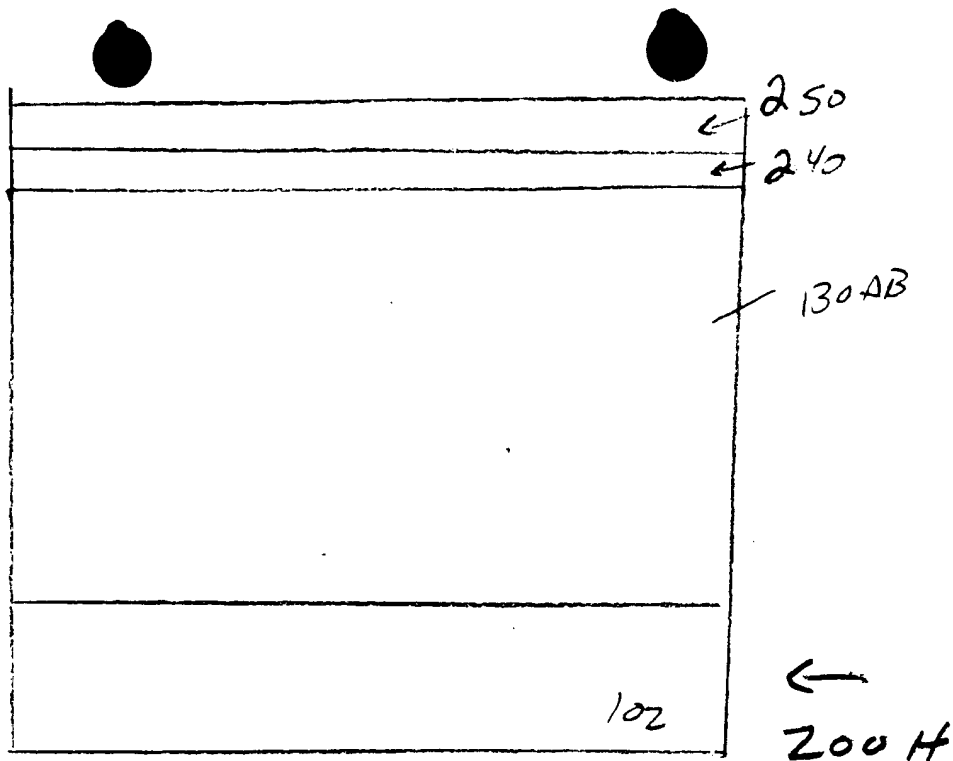


FIG 2H

FIG 2H

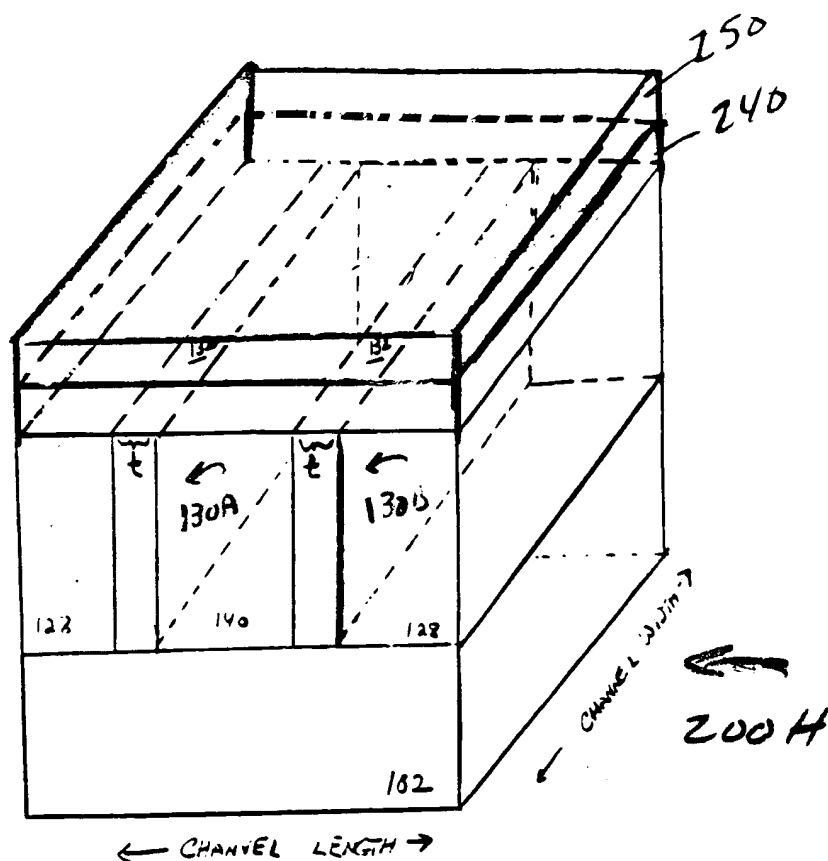
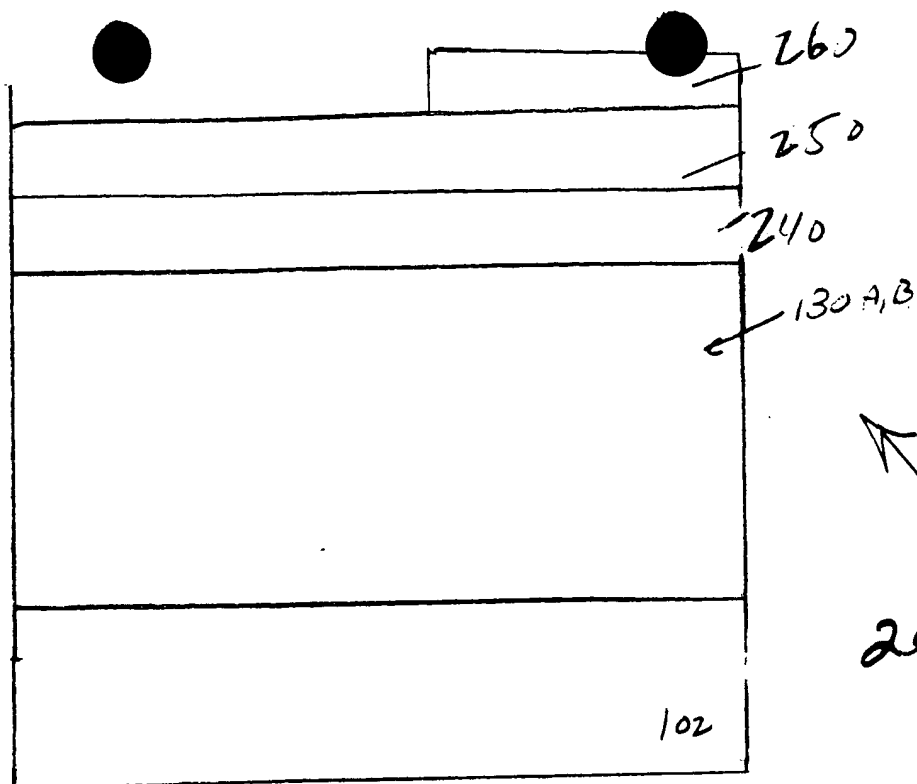


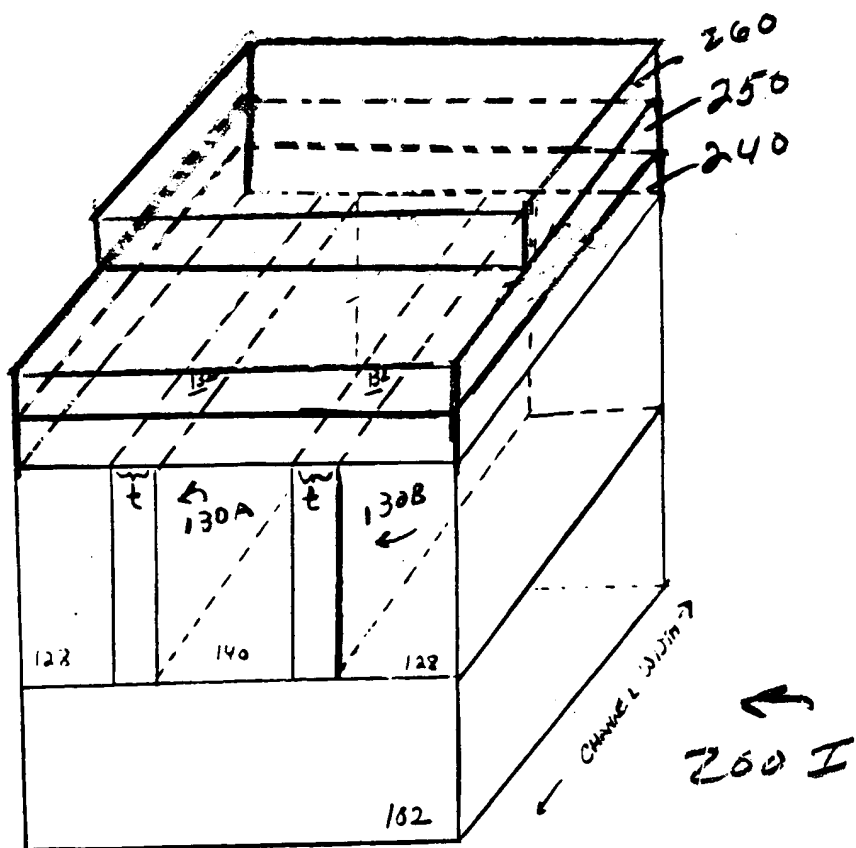
FIG 2I



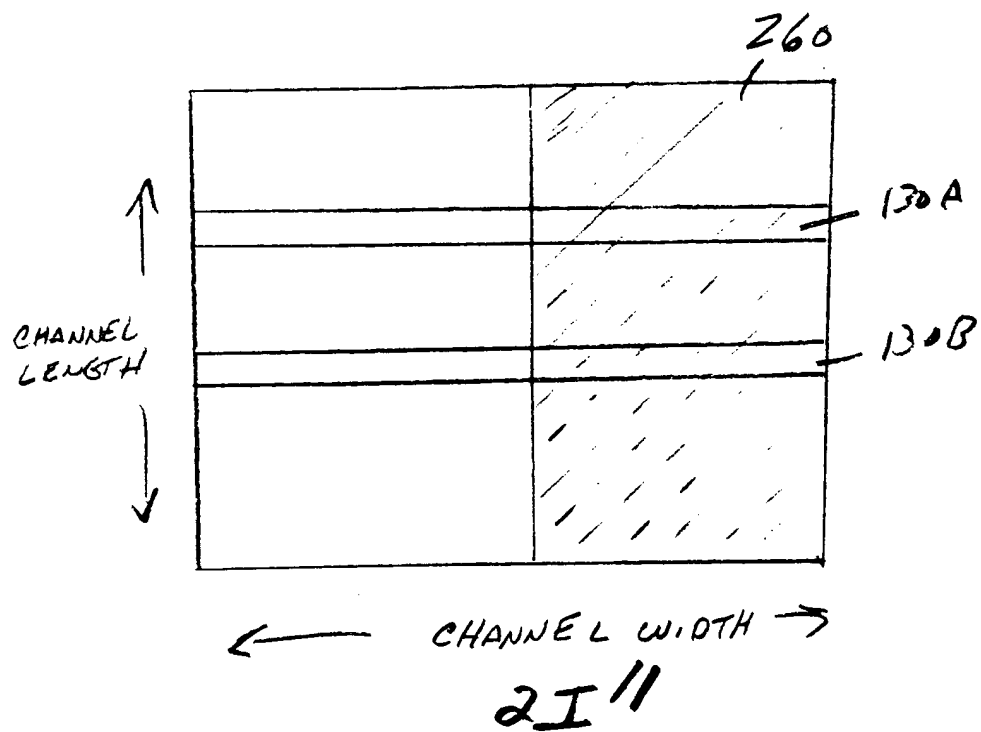
← CHANNEL WIDTH →

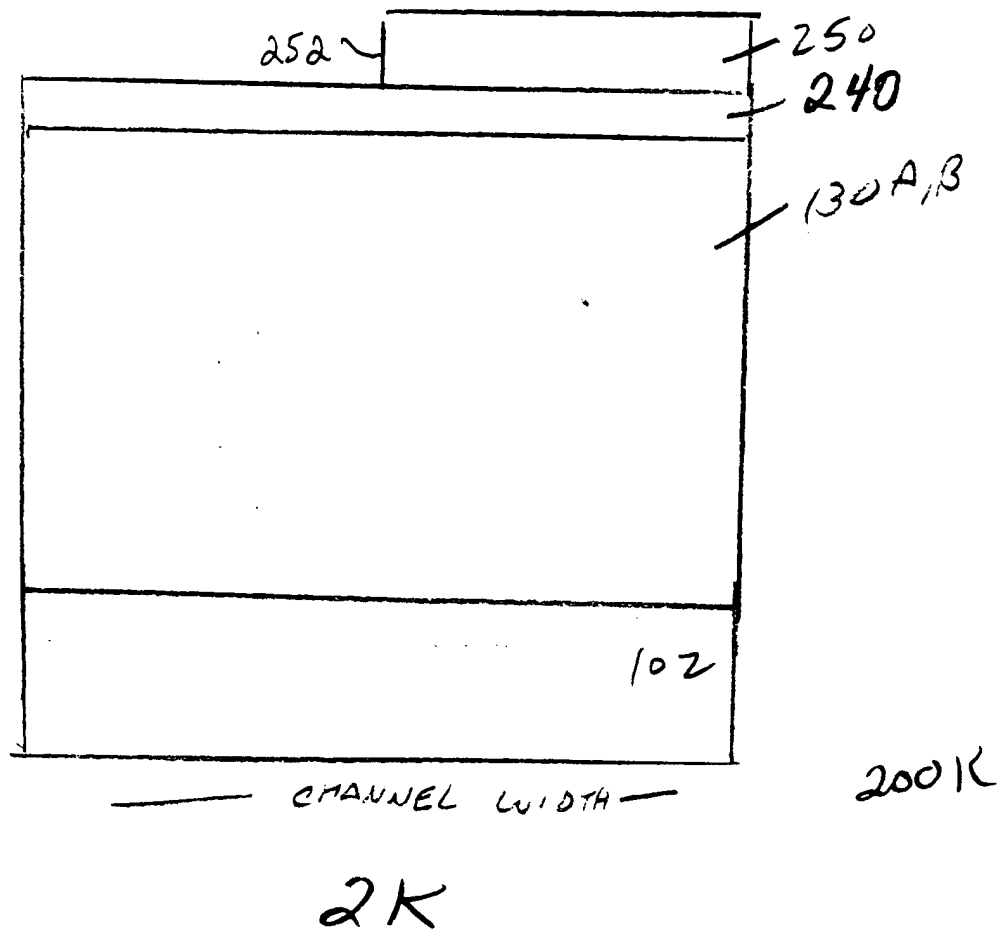
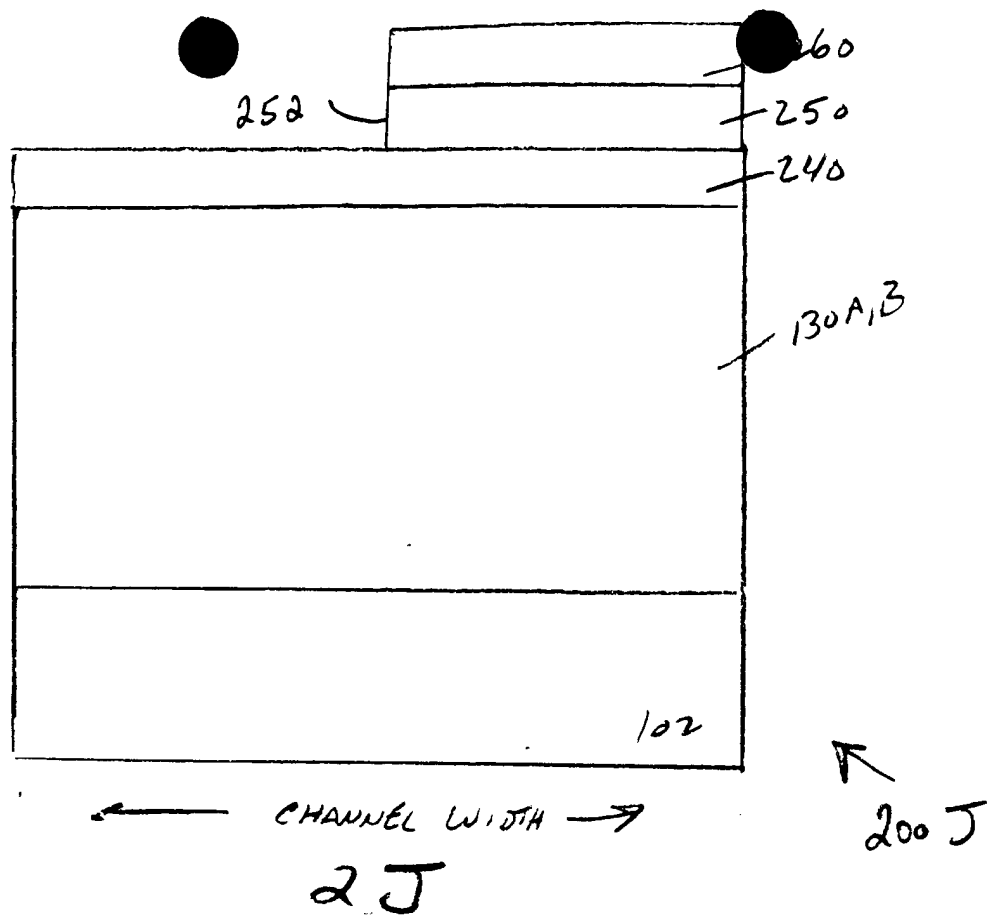
2I

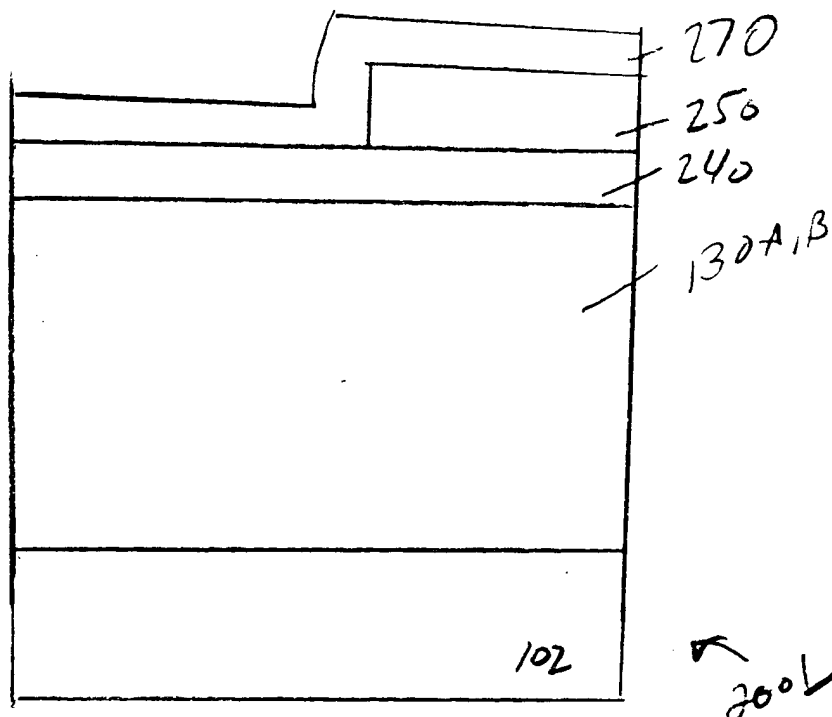
FIG 2I'



← CHANNEL LENGTH →

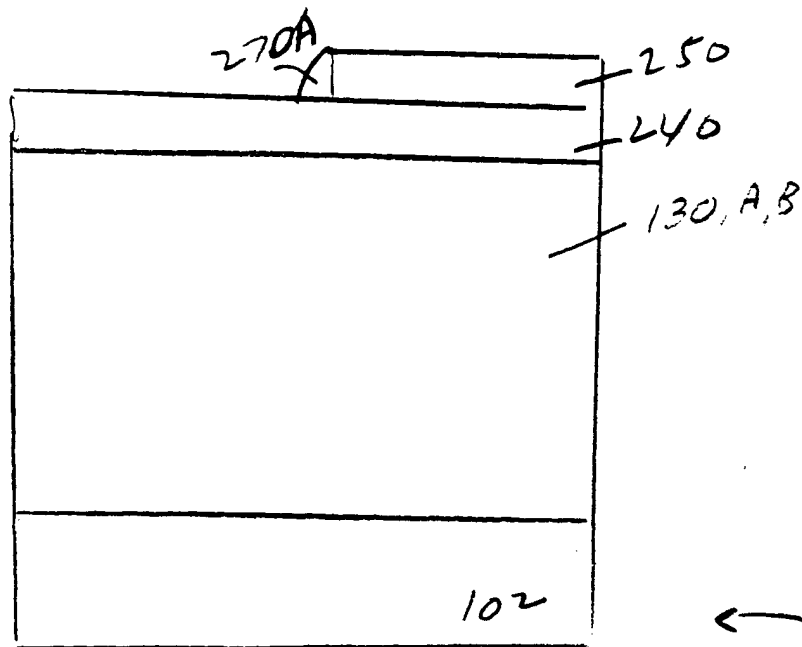






CHANNEL WIDTH →

2L



← CHANNEL WIDTH →

2M

A hand-drawn schematic diagram of a device. The diagram consists of a large rectangular frame divided into three horizontal sections. The top section is the narrowest, the middle section is the widest, and the bottom section is of intermediate width. In the bottom right corner of the bottom section, the number '102' is written. To the right of the middle section, the label '130 A, B' is written with a line pointing to the right edge of that section. Above the top section, the label '200A' is written with an arrow pointing to a small, narrow, upward-pointing protrusion on the top edge of the top section. The number '240' is written to the right of the top section, with a line pointing to its right edge. Two large black circles are positioned at the top of the page, one on the left and one on the right, outside the main diagram area.

2N

zoan

A hand-drawn diagram of a rectangular structure, possibly a building or a container. The structure is divided into two horizontal sections by a single line. The top section is larger than the bottom section. The bottom right corner of the entire structure is labeled "102". Above the top edge of the structure, there is a small, dark, curved shape, possibly a chimney or a vent, with the number "2708" written above it. To the right of the structure, there is a label "130 AB" with a line pointing towards the right side of the structure.

CHANNEL WIDTH

2000

20

FIGURE 20

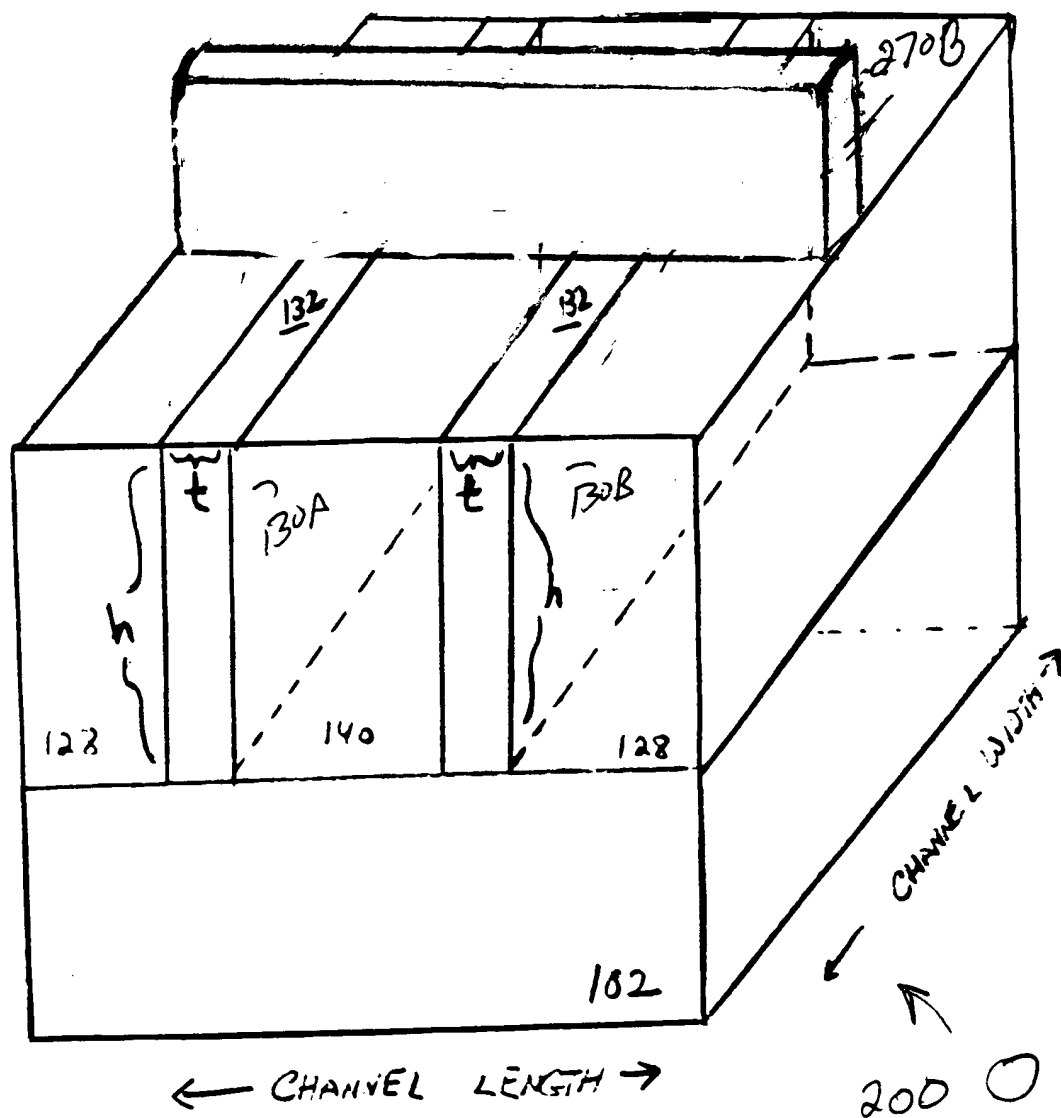
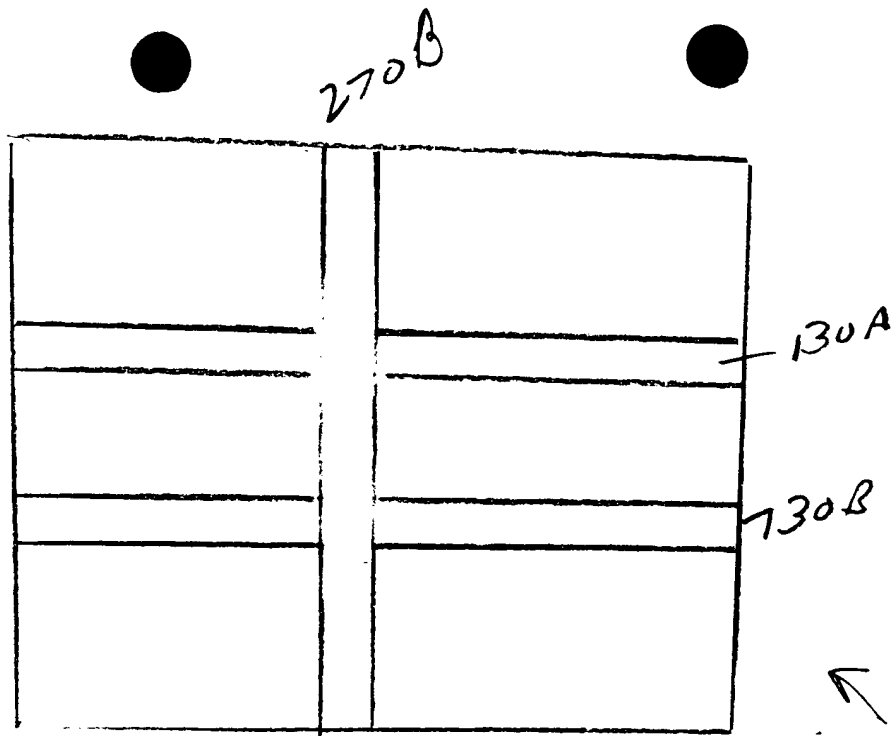


FIGURE 20

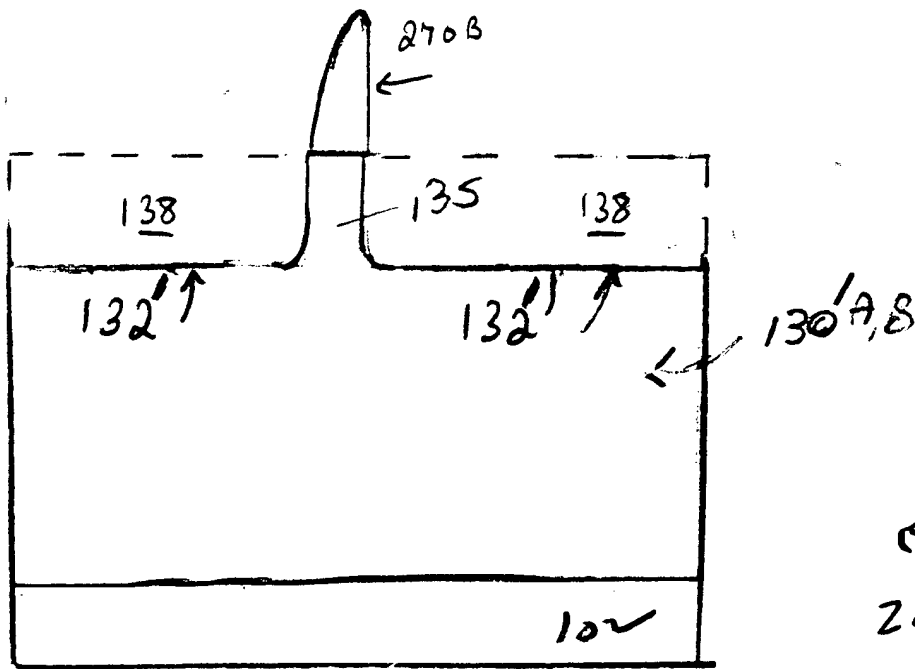
CHANNEL
Length



CHANNEL WIDTH

200 D

FIG 20"



CHANNEL WIDTH

200P

FIG 2P

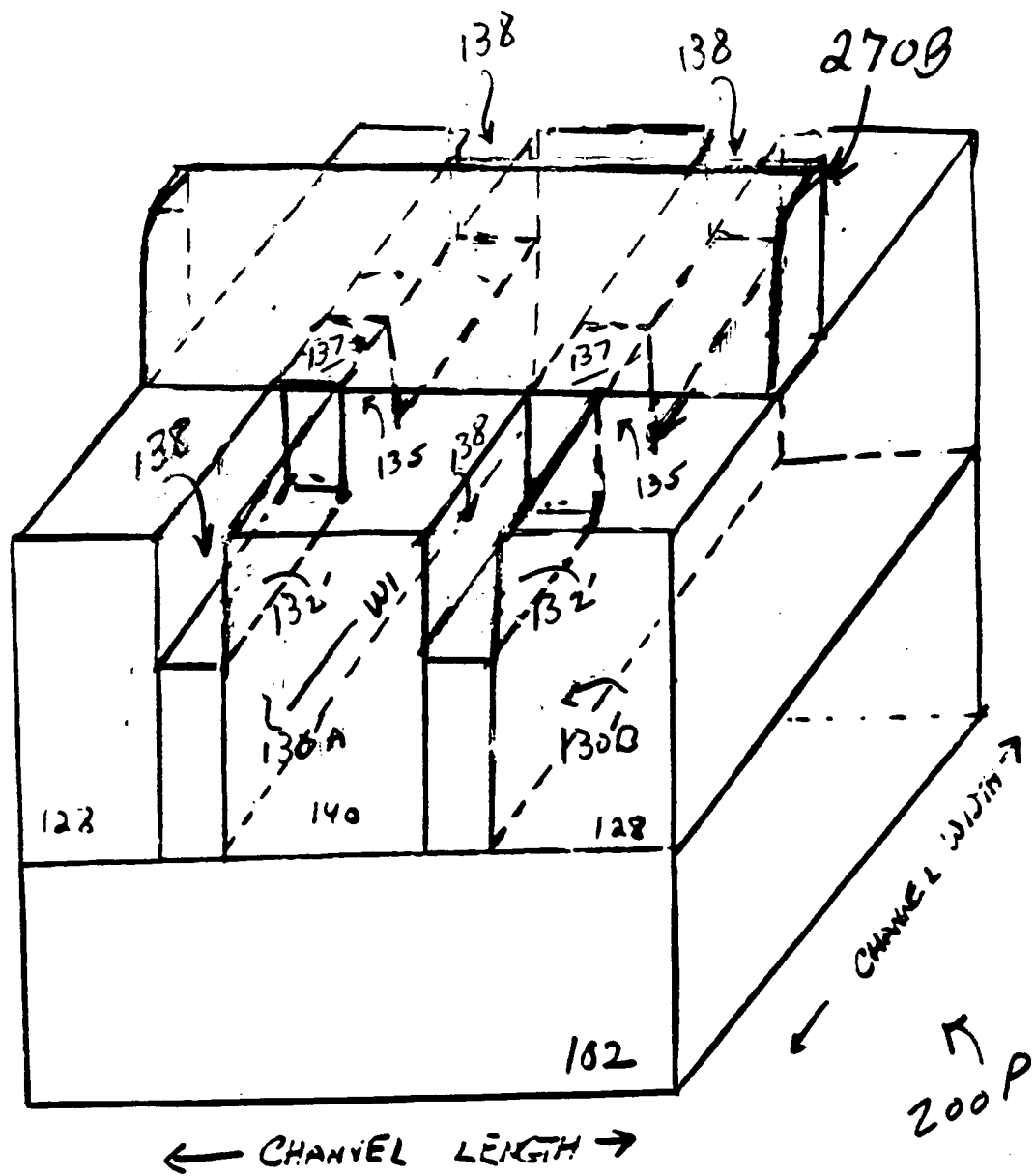
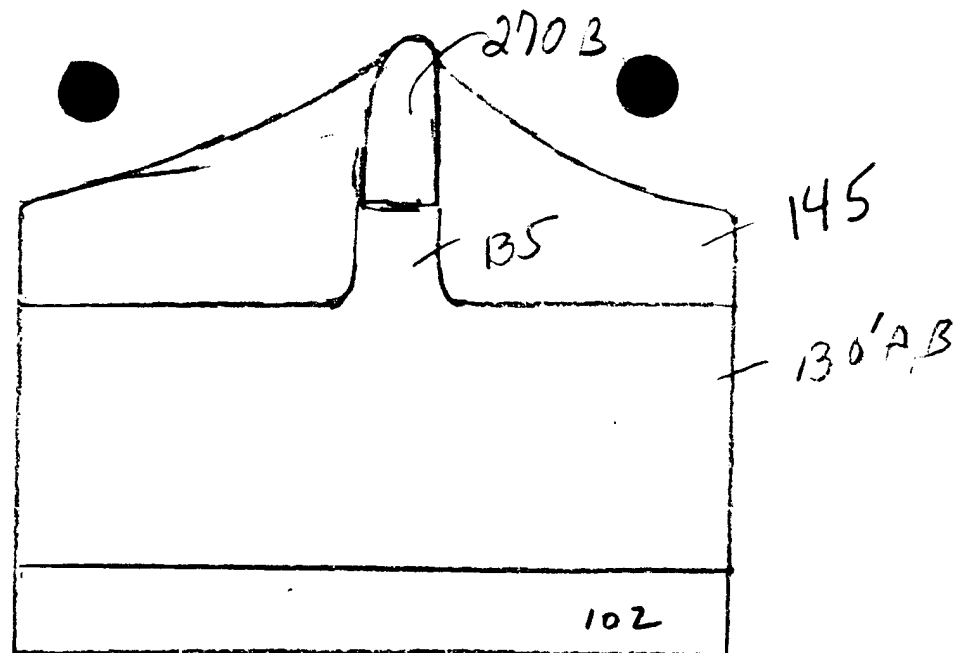
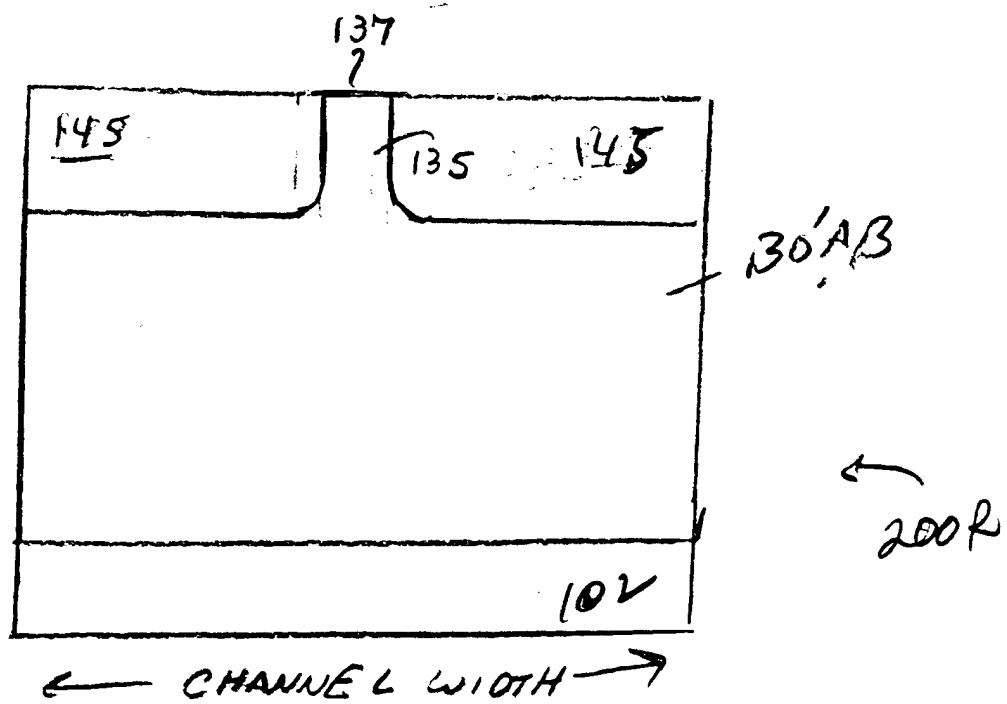


FIGURE 2P'

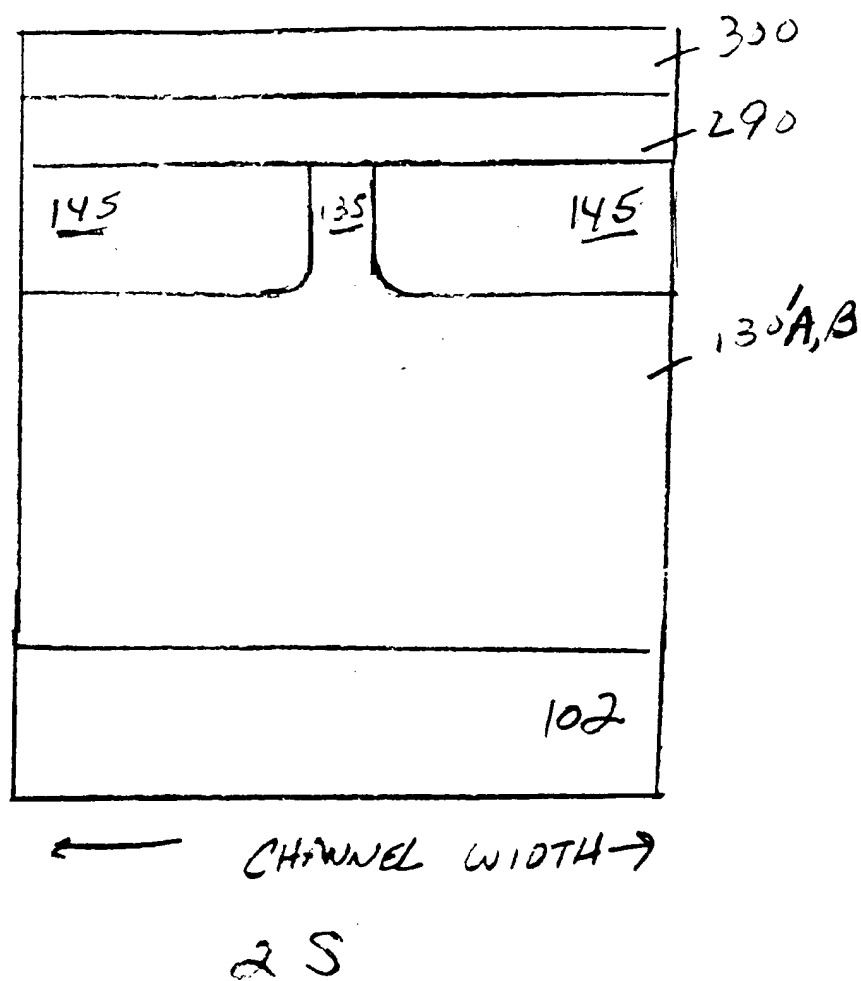


— CHANNEL WIDTH —

20

 $z R$

FORM 22 FEB 63



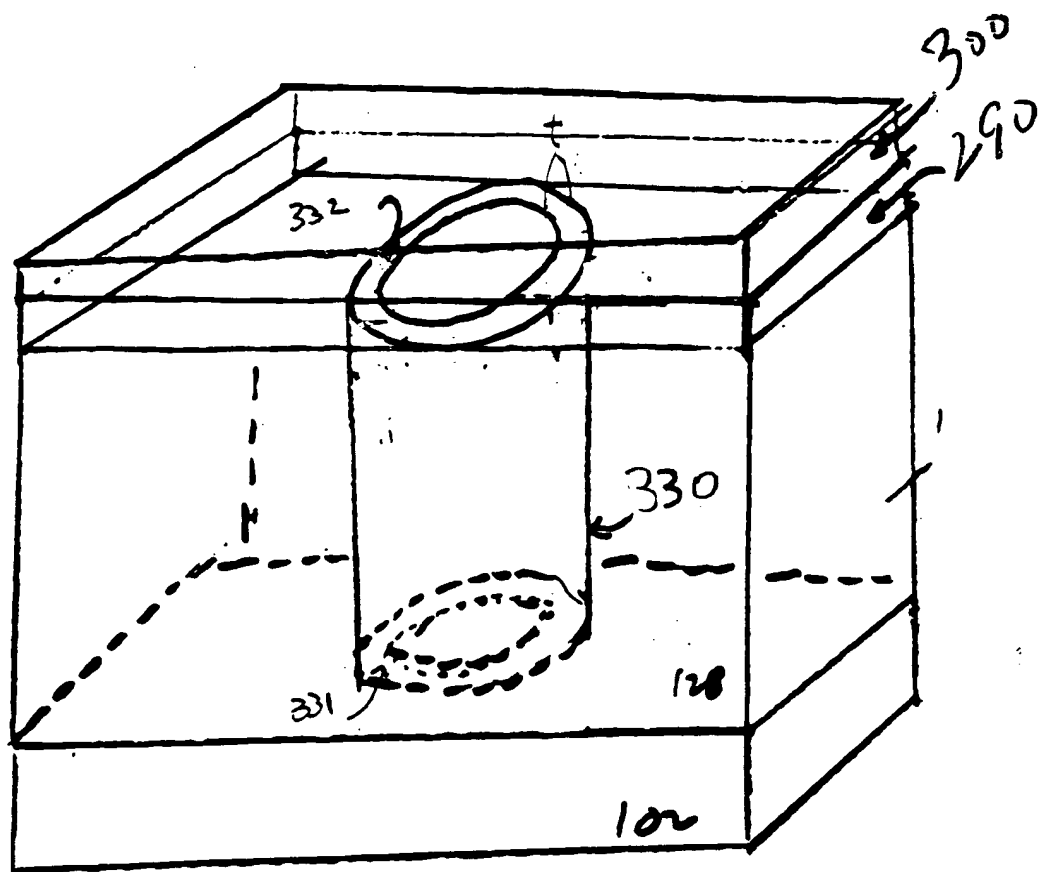


Figure 3A

FIGURE 3B

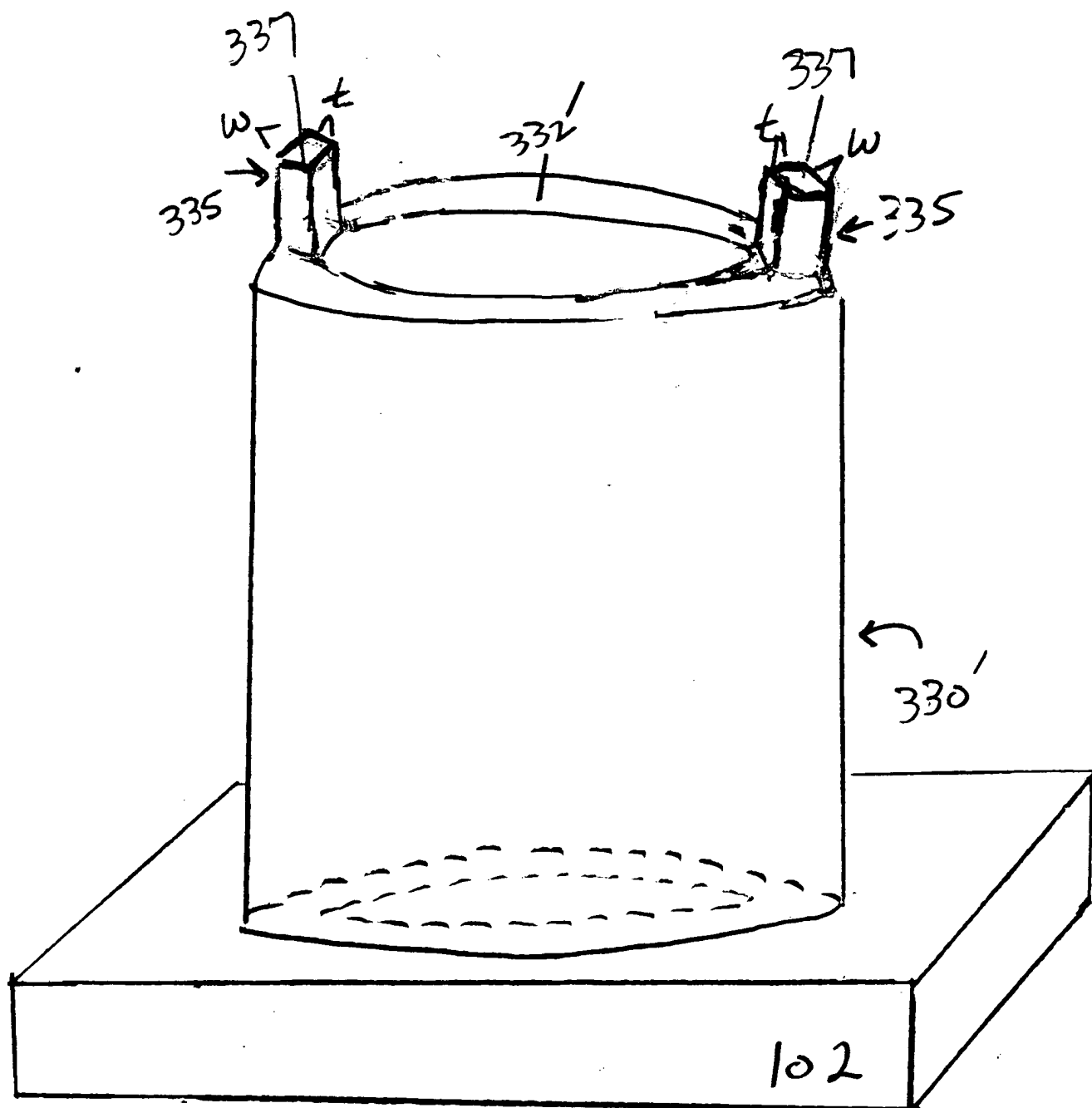


FIGURE 3B

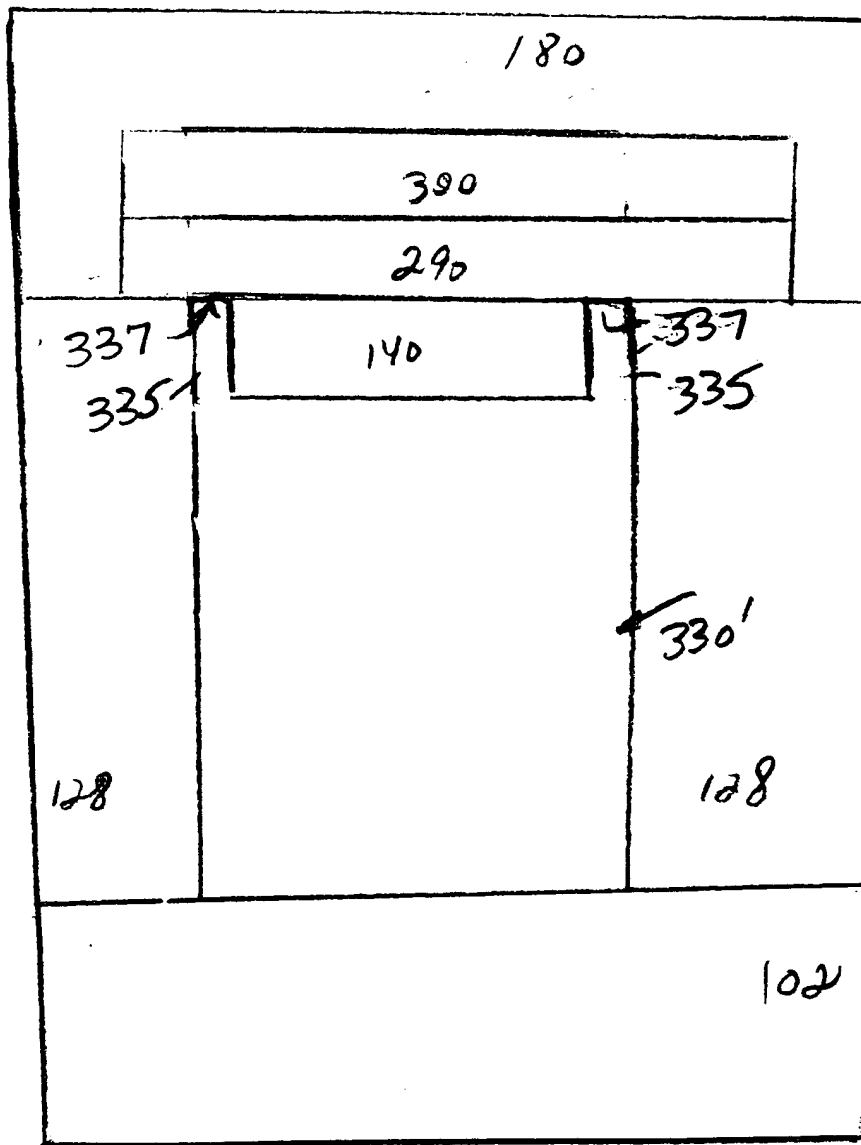


FIGURE 3C

FIGURE 4A

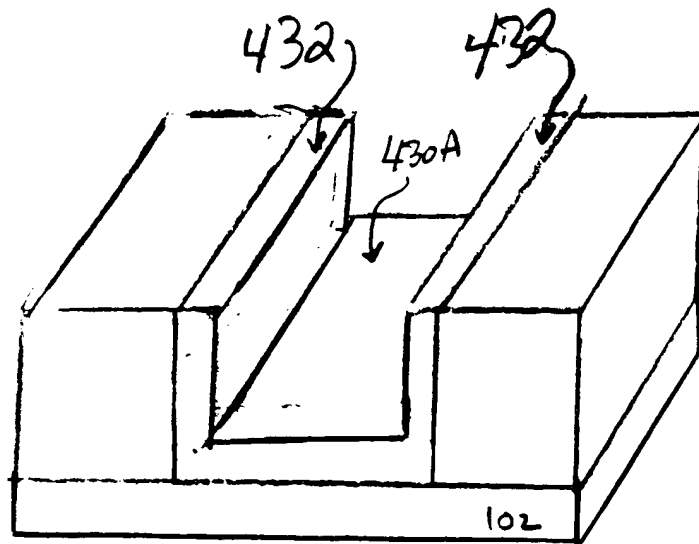


FIGURE 4B

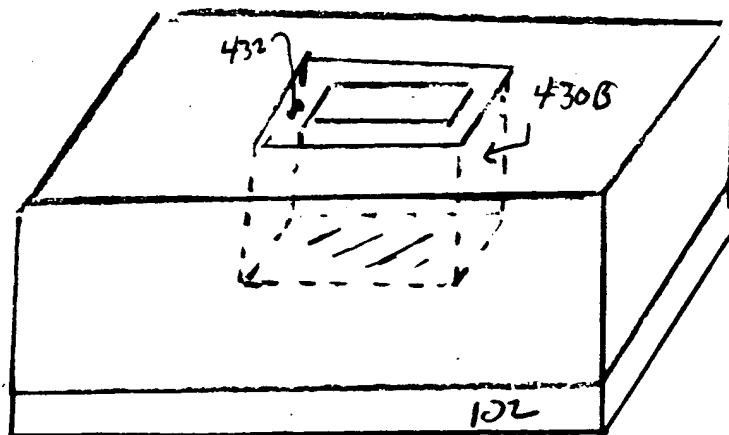
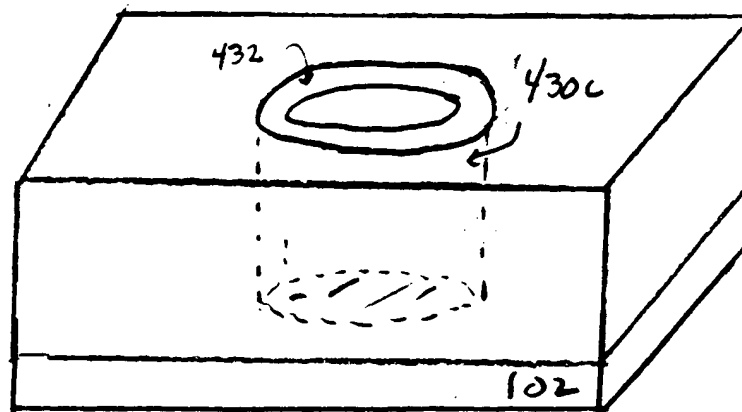


FIGURE 4C



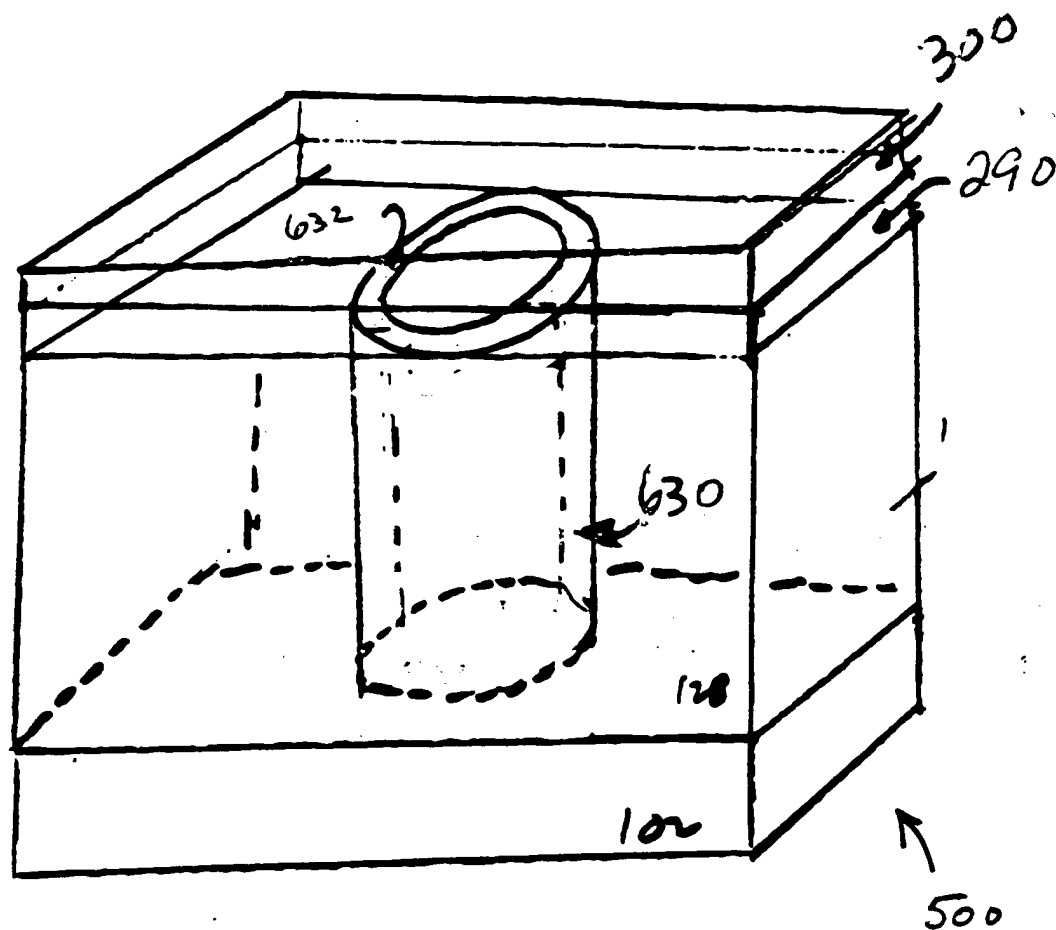


Figure 5A

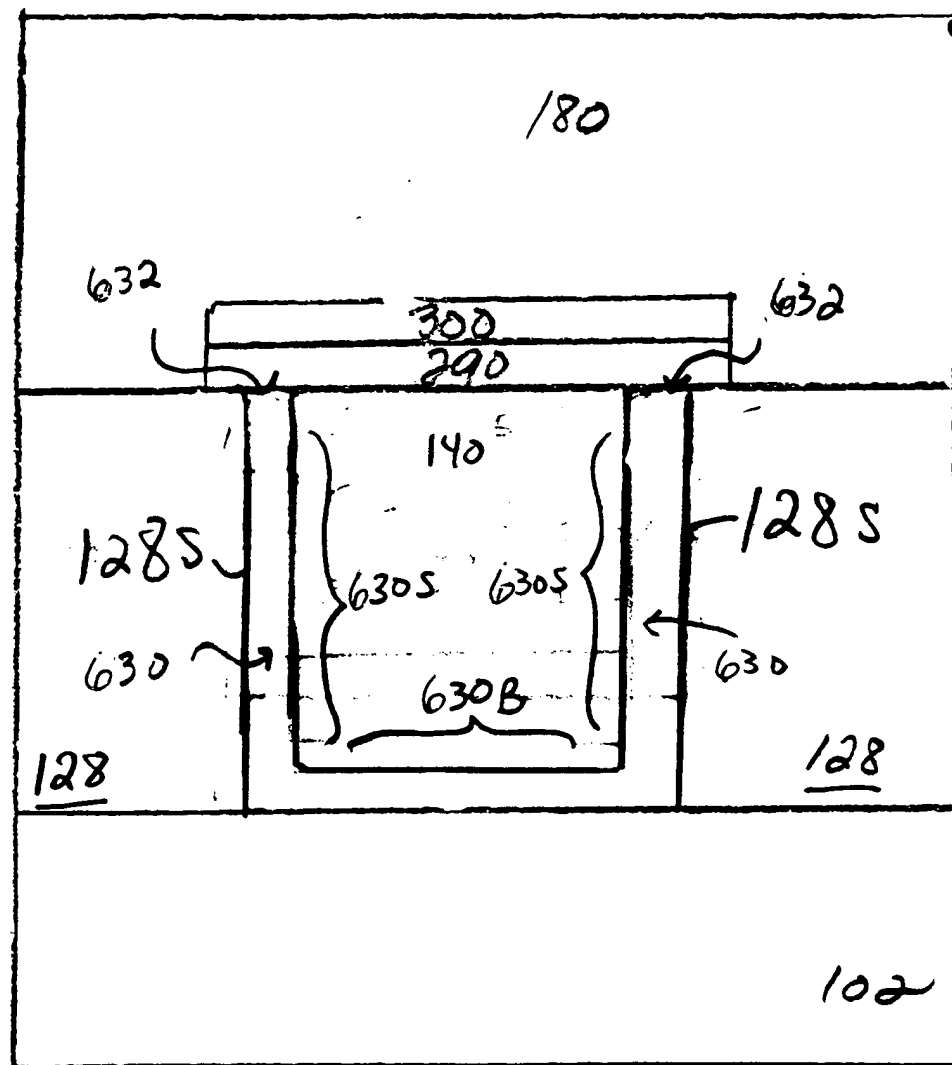


FIGURE 5B

FIGURE 5c

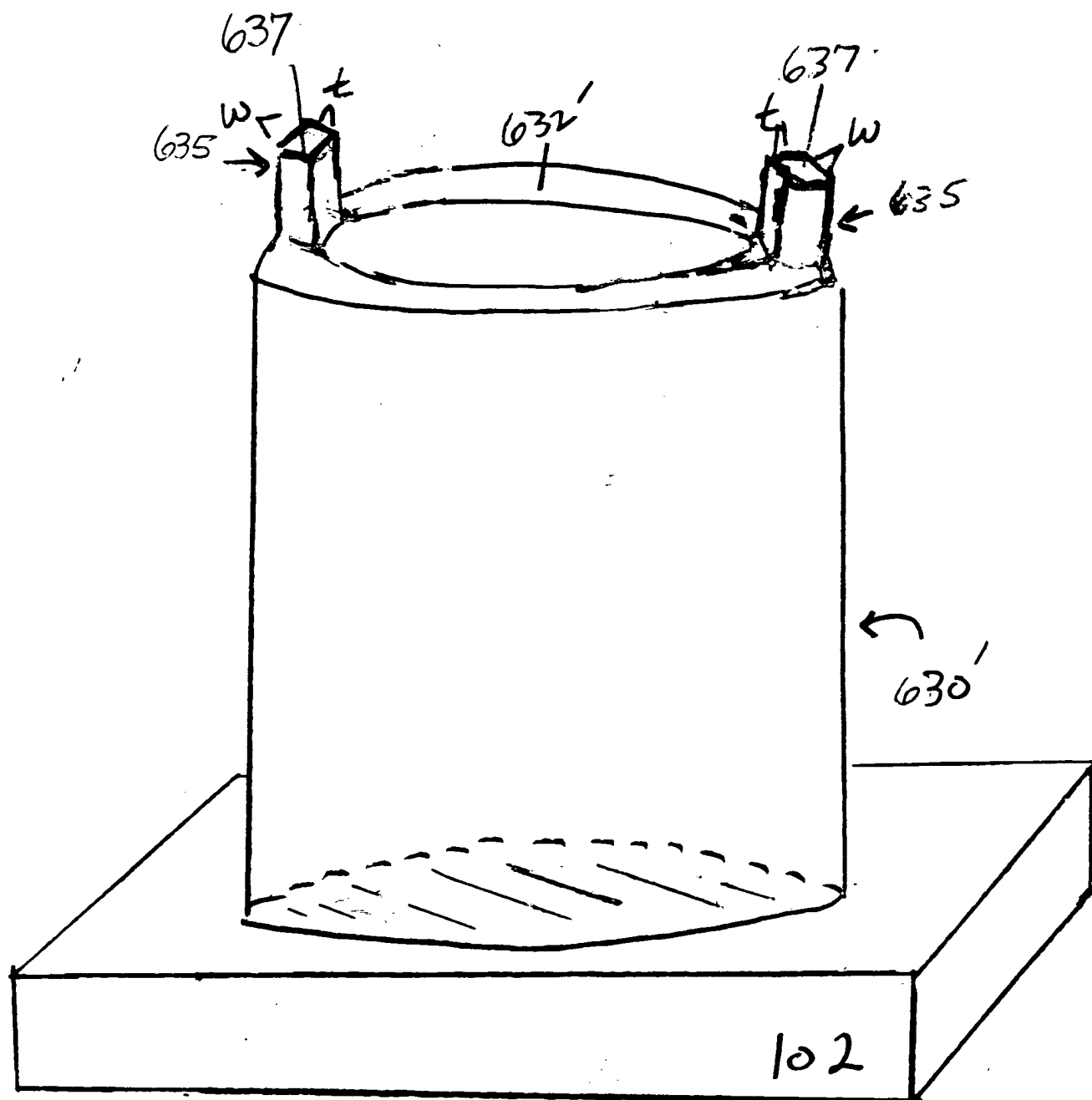


FIGURE 5c

FOUO 292700

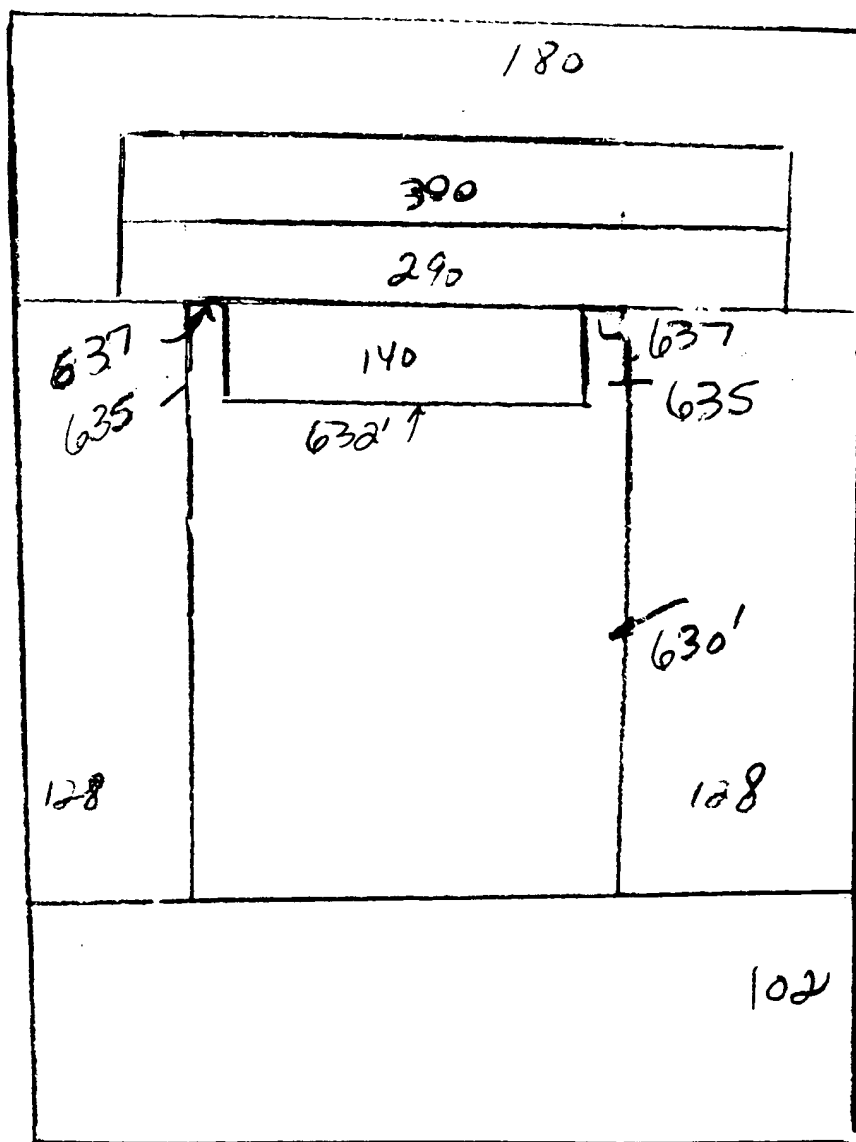
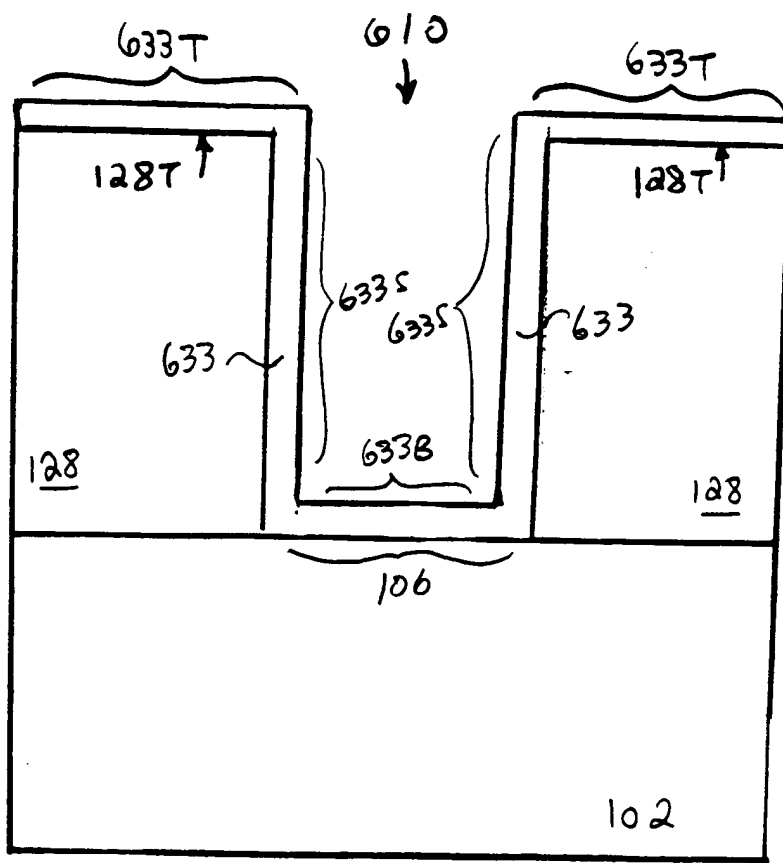


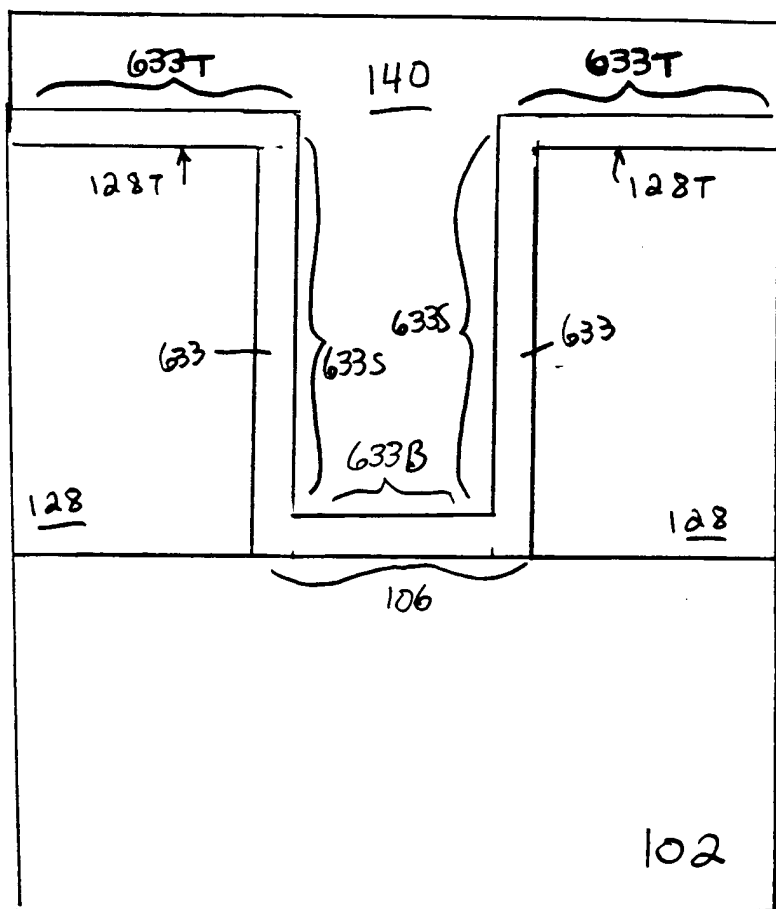
Figure 5D

6000-232455



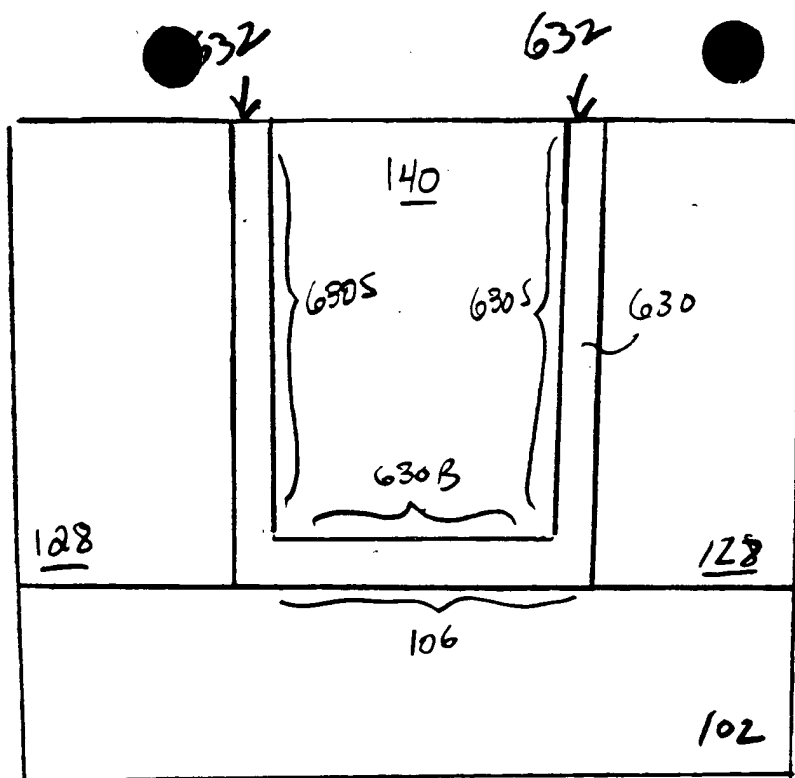
6c

FIG. 2

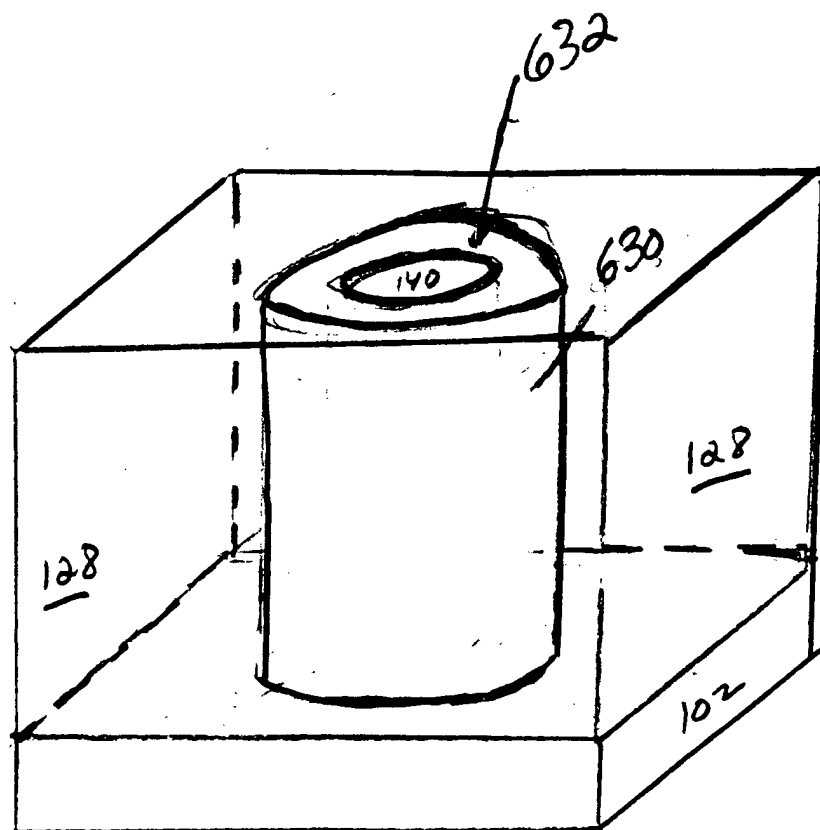


6D

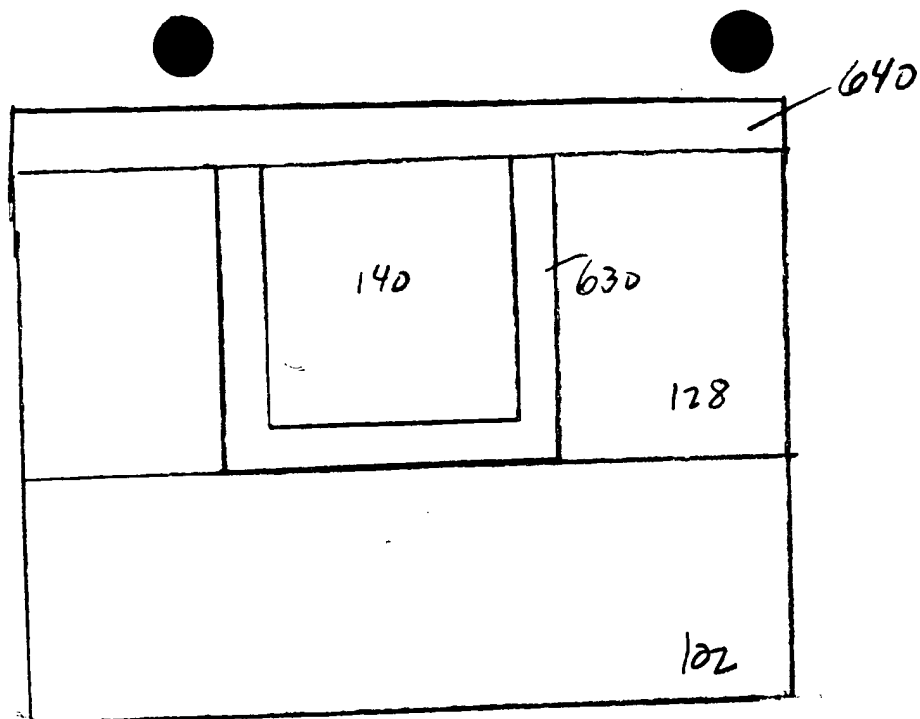
↗
600D



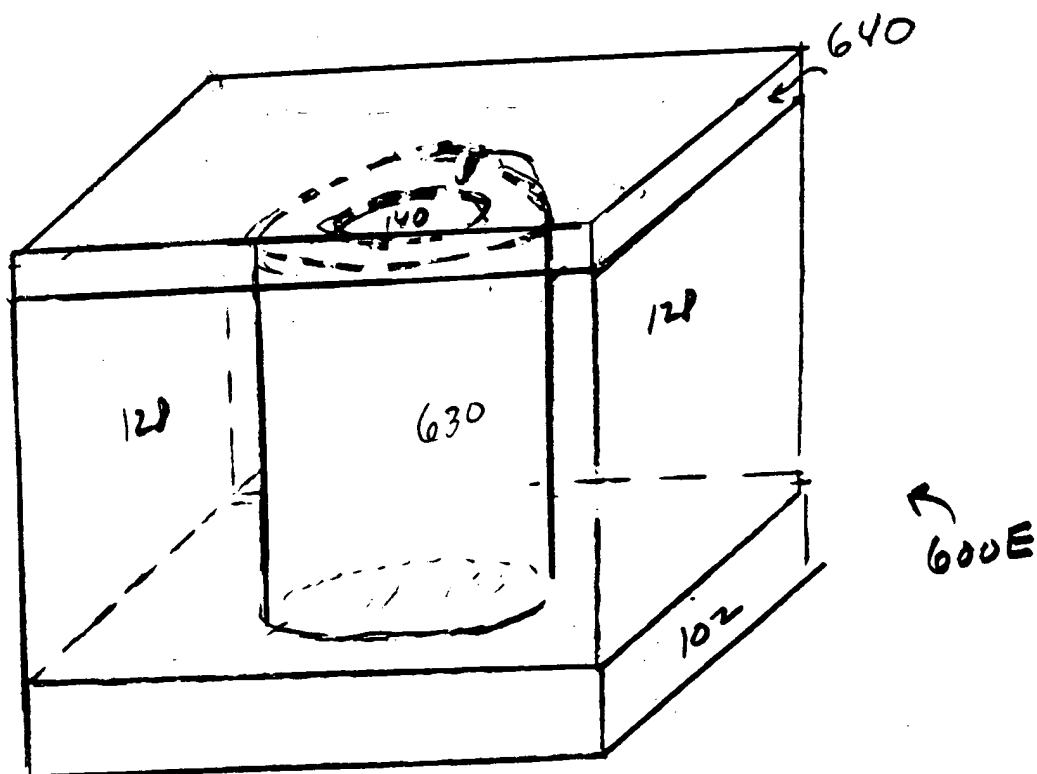
6E



6E'

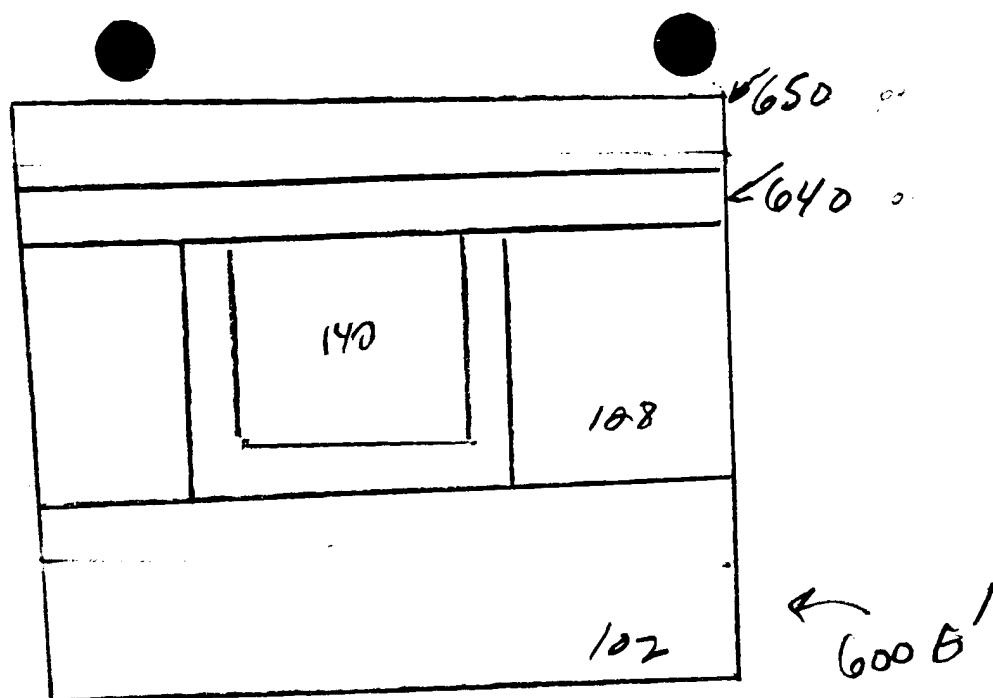


6F

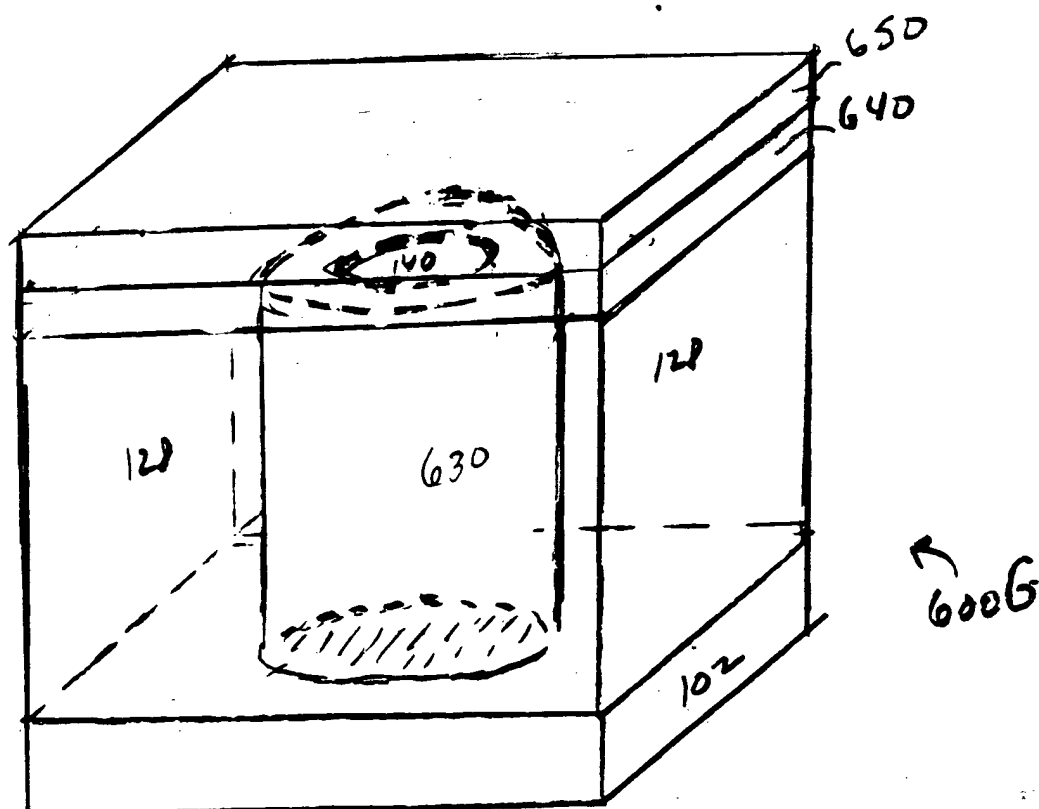


6F'

FOUO 292200

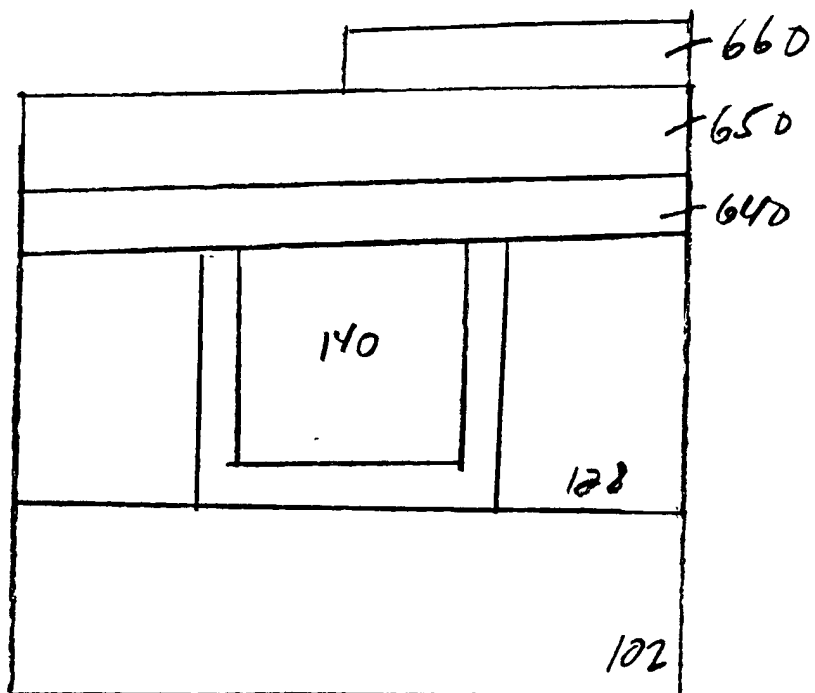


6G

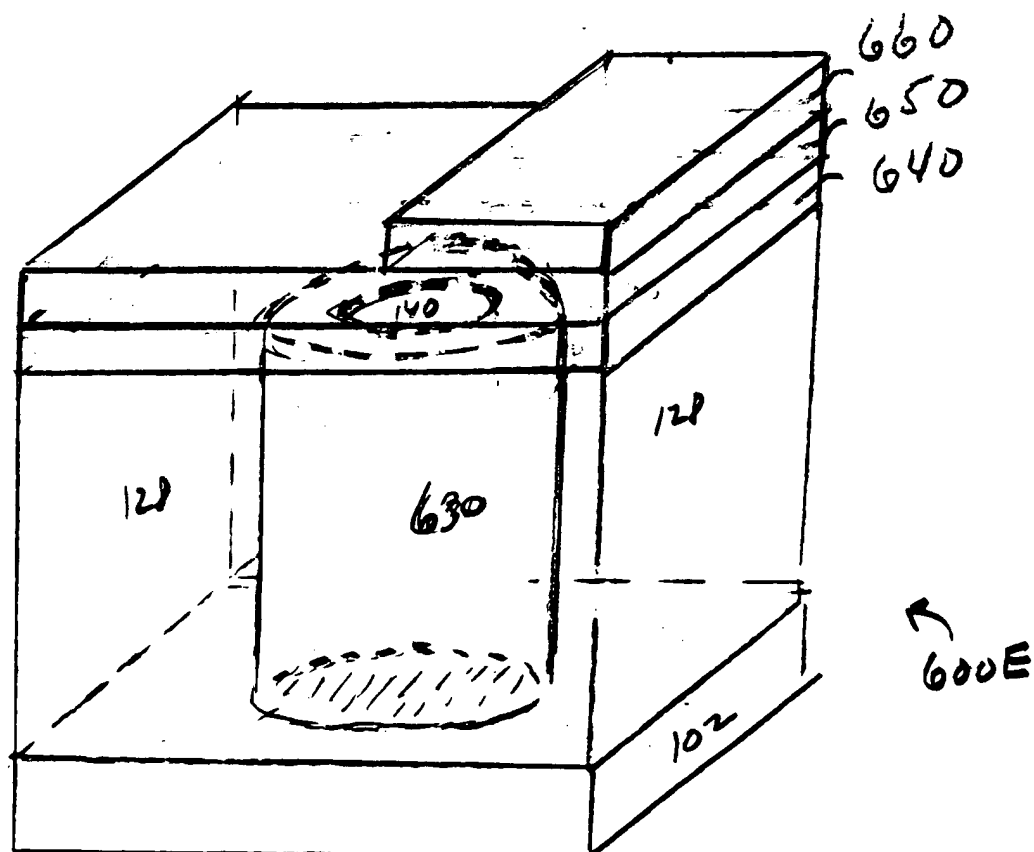


6G'

FIGURE 2



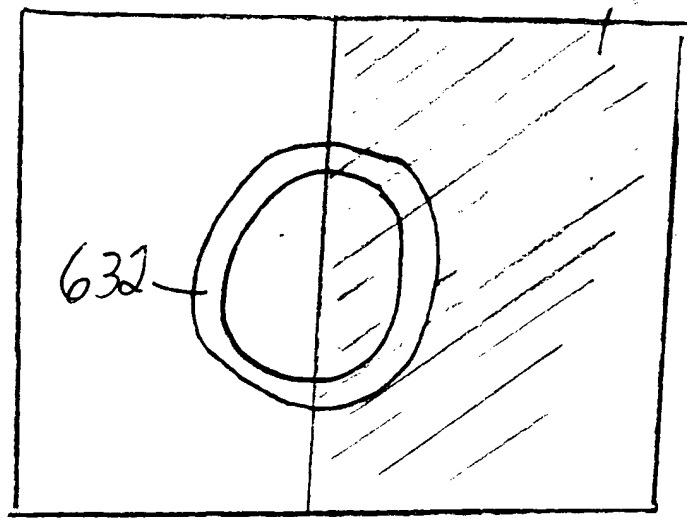
6H



6H

632

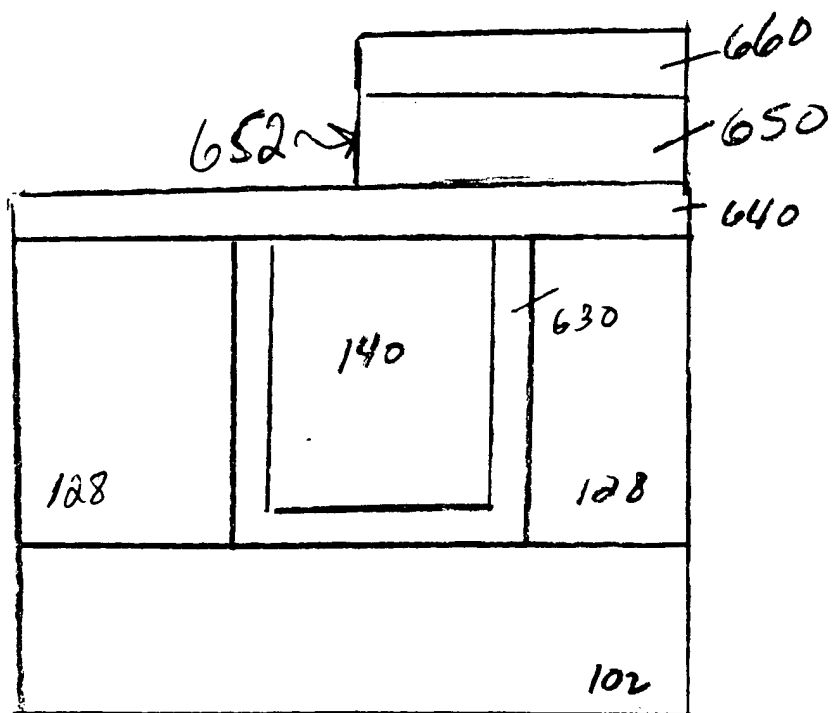
660



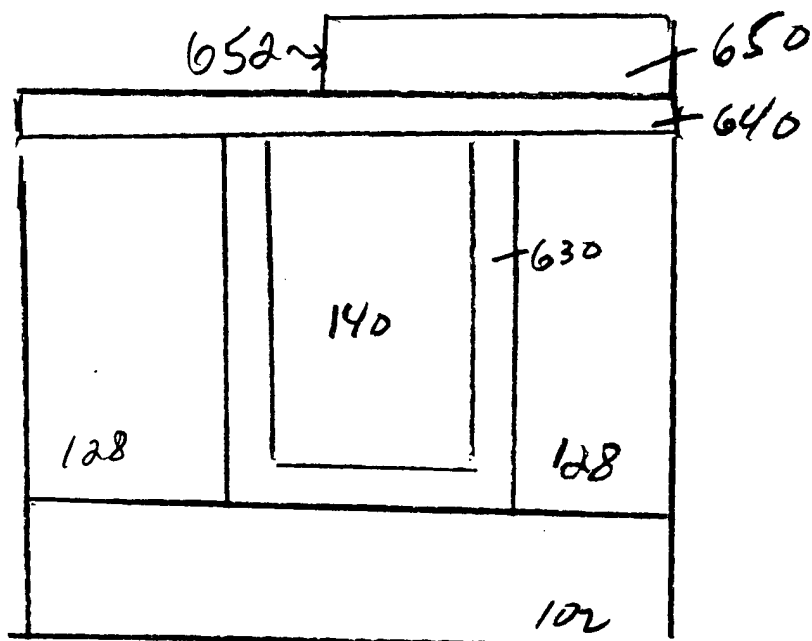
6411

FIGURE 2 SEE FIGURE 1

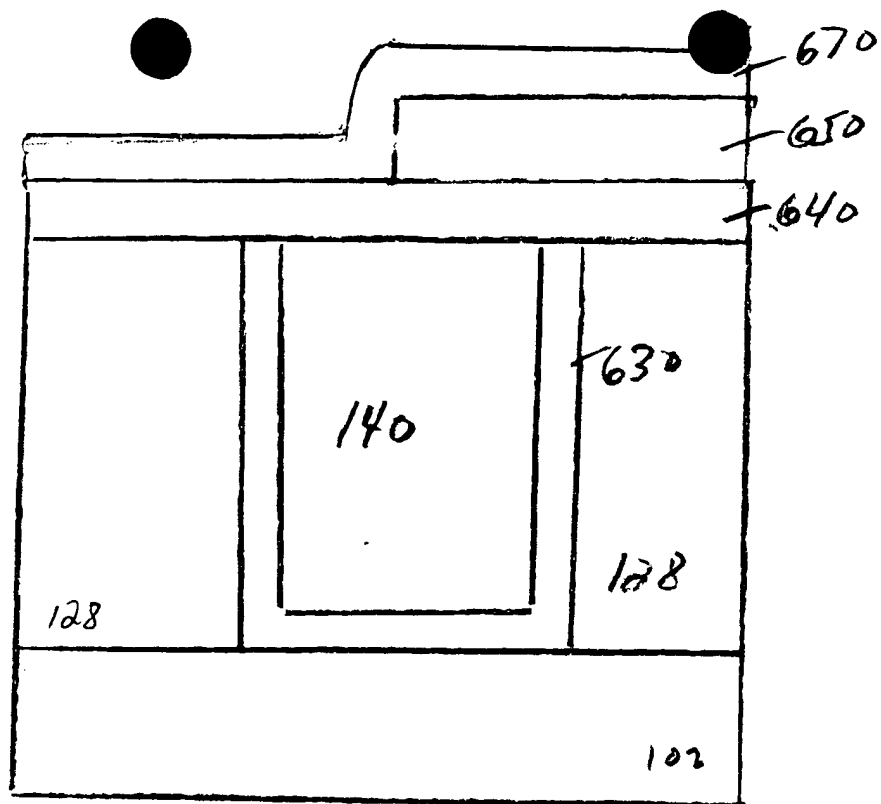
TABLE 2-2000



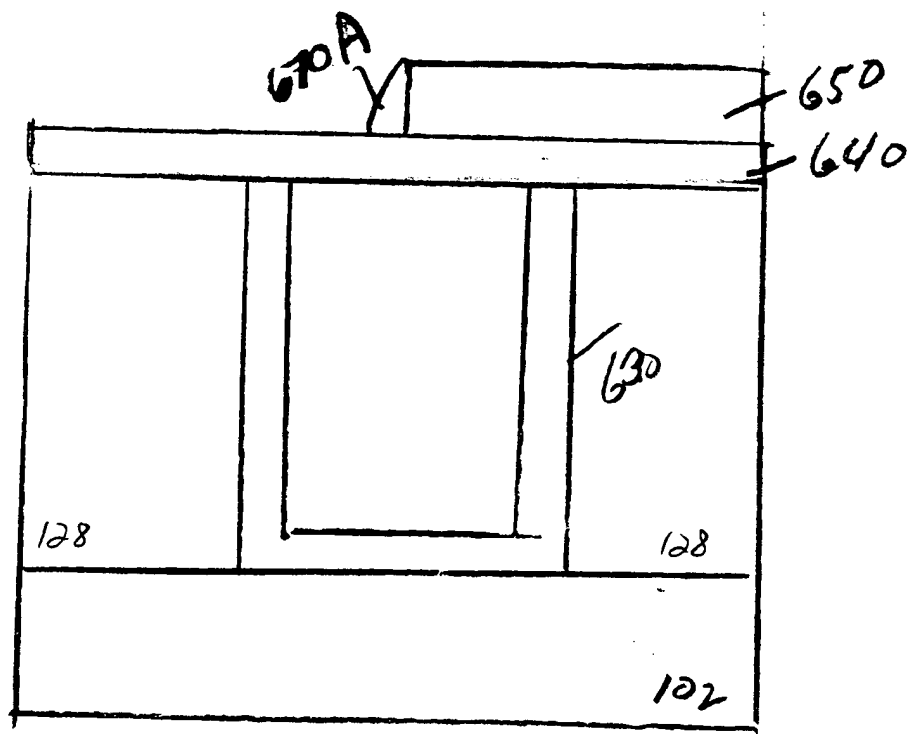
6I



6J

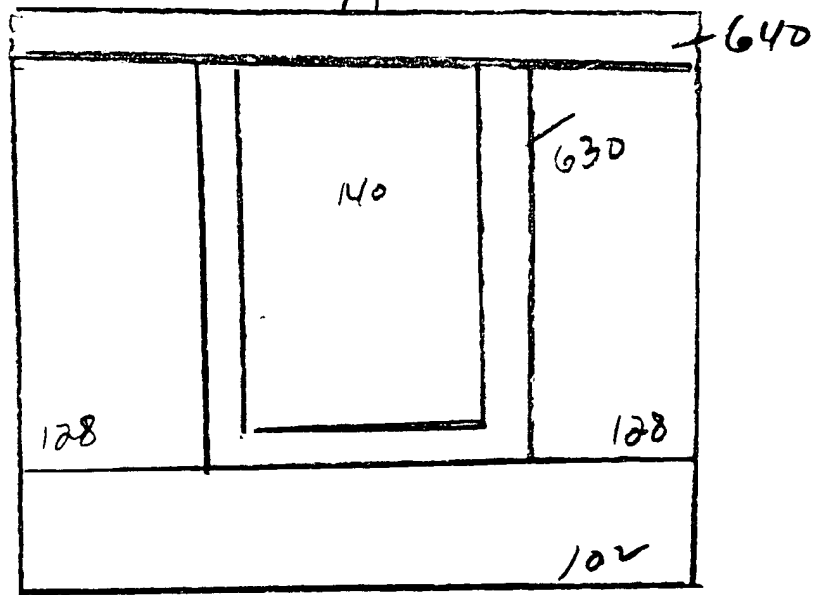


6 K



62

670A
A



6M

2025 RELEASE UNDER E.O. 14176

A hand-drawn floor plan of a room, divided into several sections. The overall dimensions are 170B (width) and 140 (height). The plan includes a central rectangular area labeled 140, a smaller rectangular area labeled 128, and a larger rectangular area labeled 630. A small triangular area is also indicated. The drawing is on a white background with black lines and text.

| Section | Dimensions / Area |
|------------------|-------------------|
| Overall Width | 170B |
| Overall Height | 140 |
| Central Area | 140 |
| Bottom Left Area | 128 |
| Right Side Area | 630 |

600E

GN'

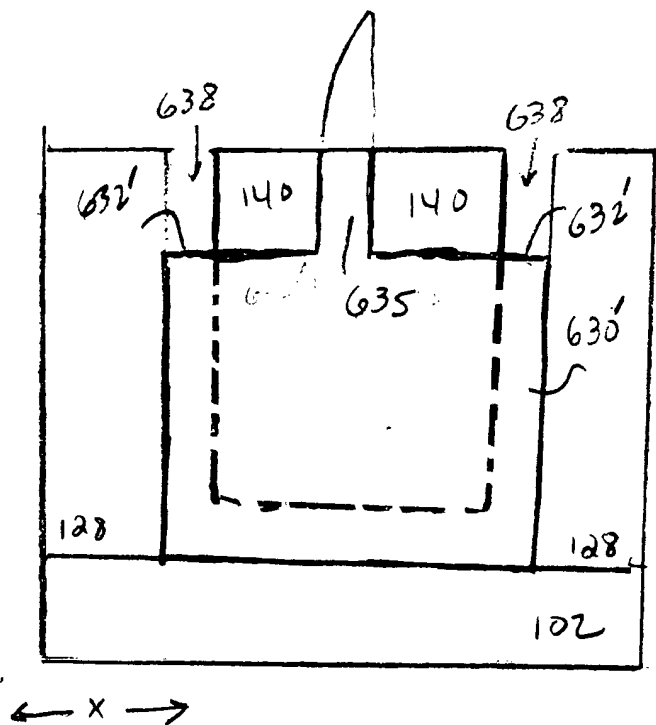


FIG 60

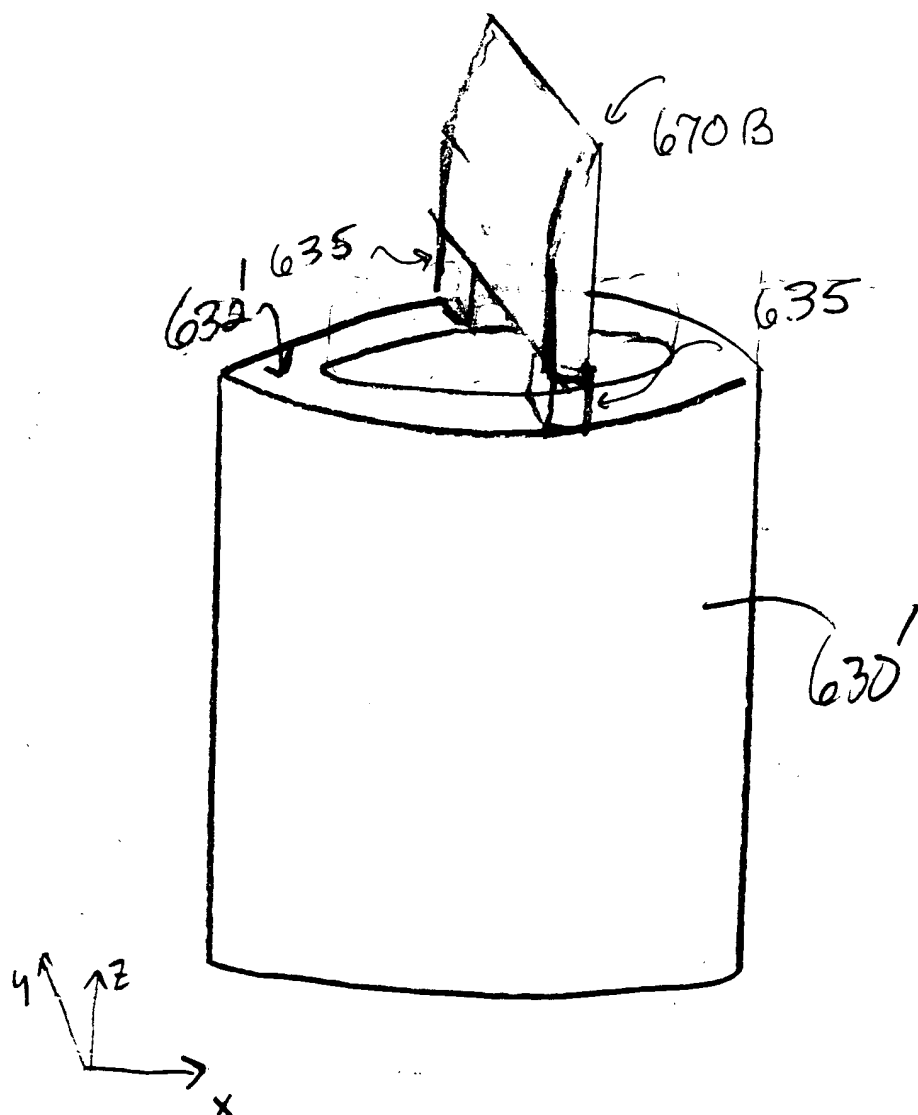


FIG
60'

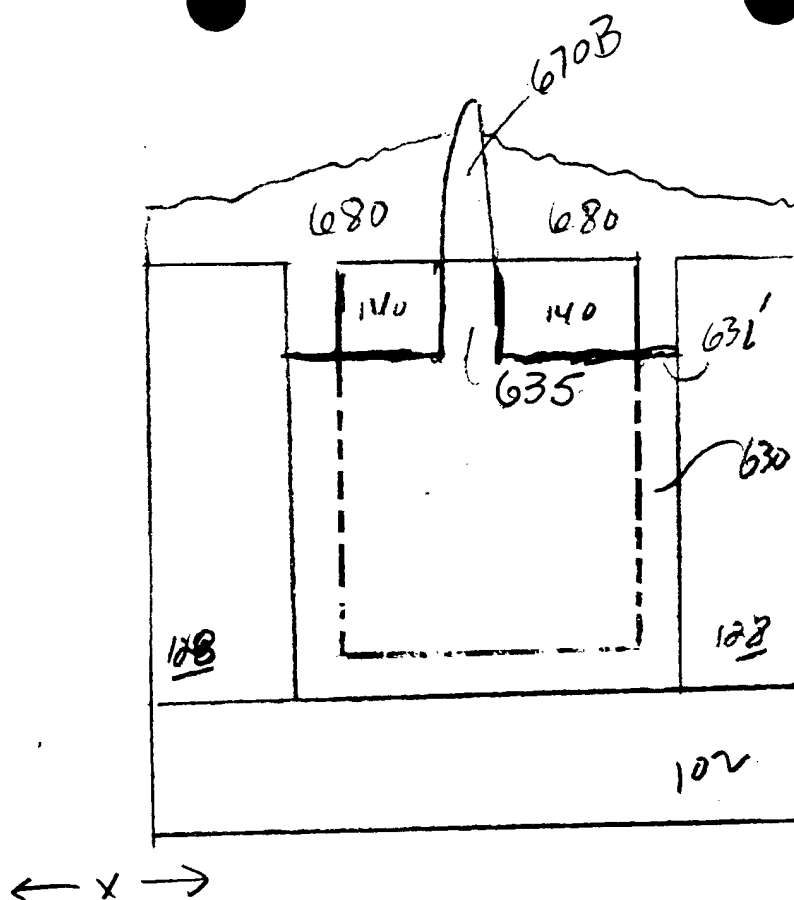


FIGURE 6P

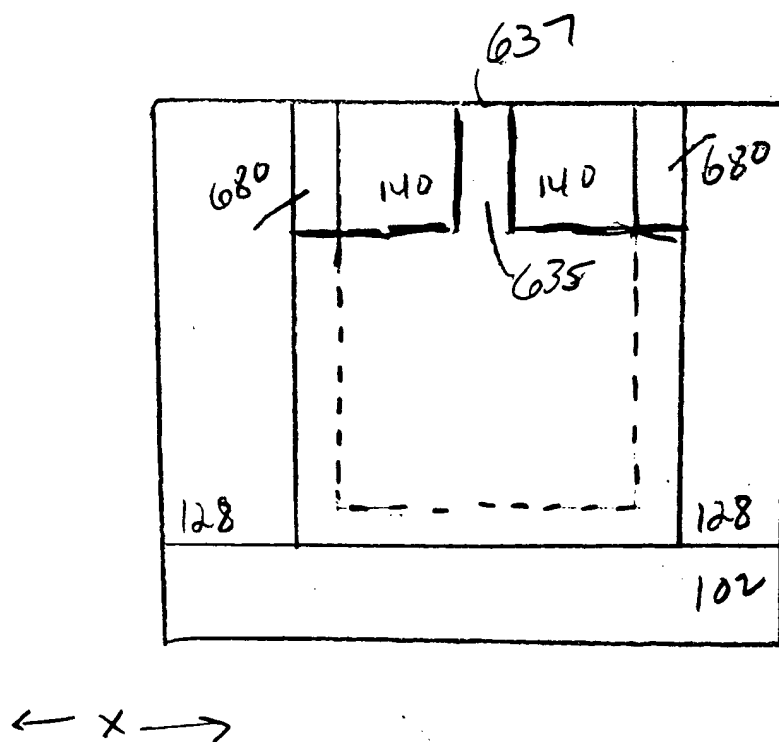
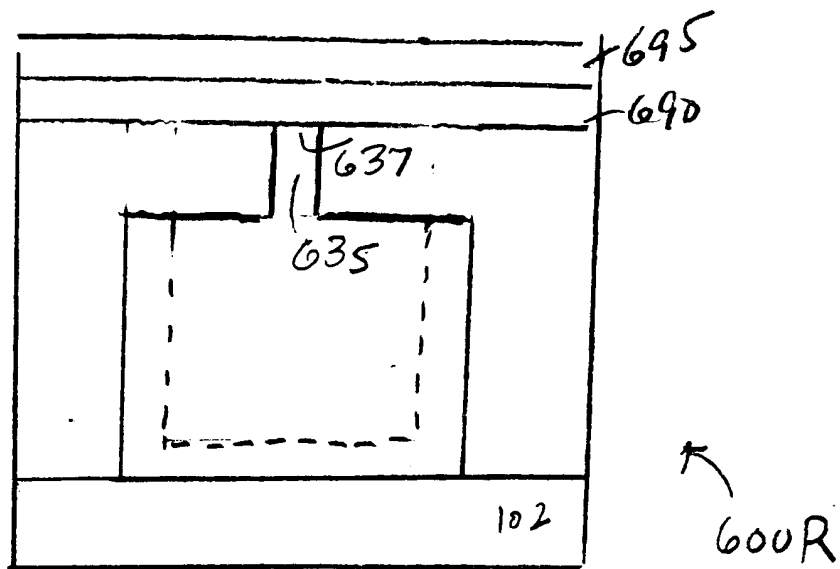
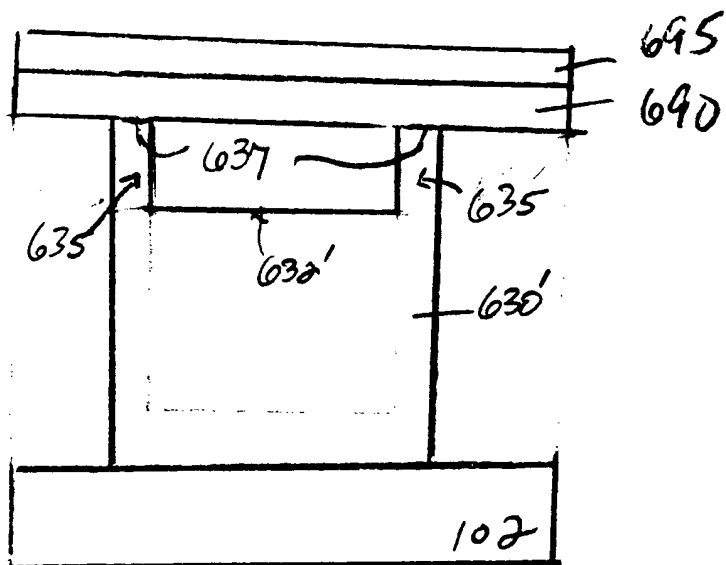


FIGURE 6Q

6009



← x → FIGURE 6R



← y → FIGURE 6R'

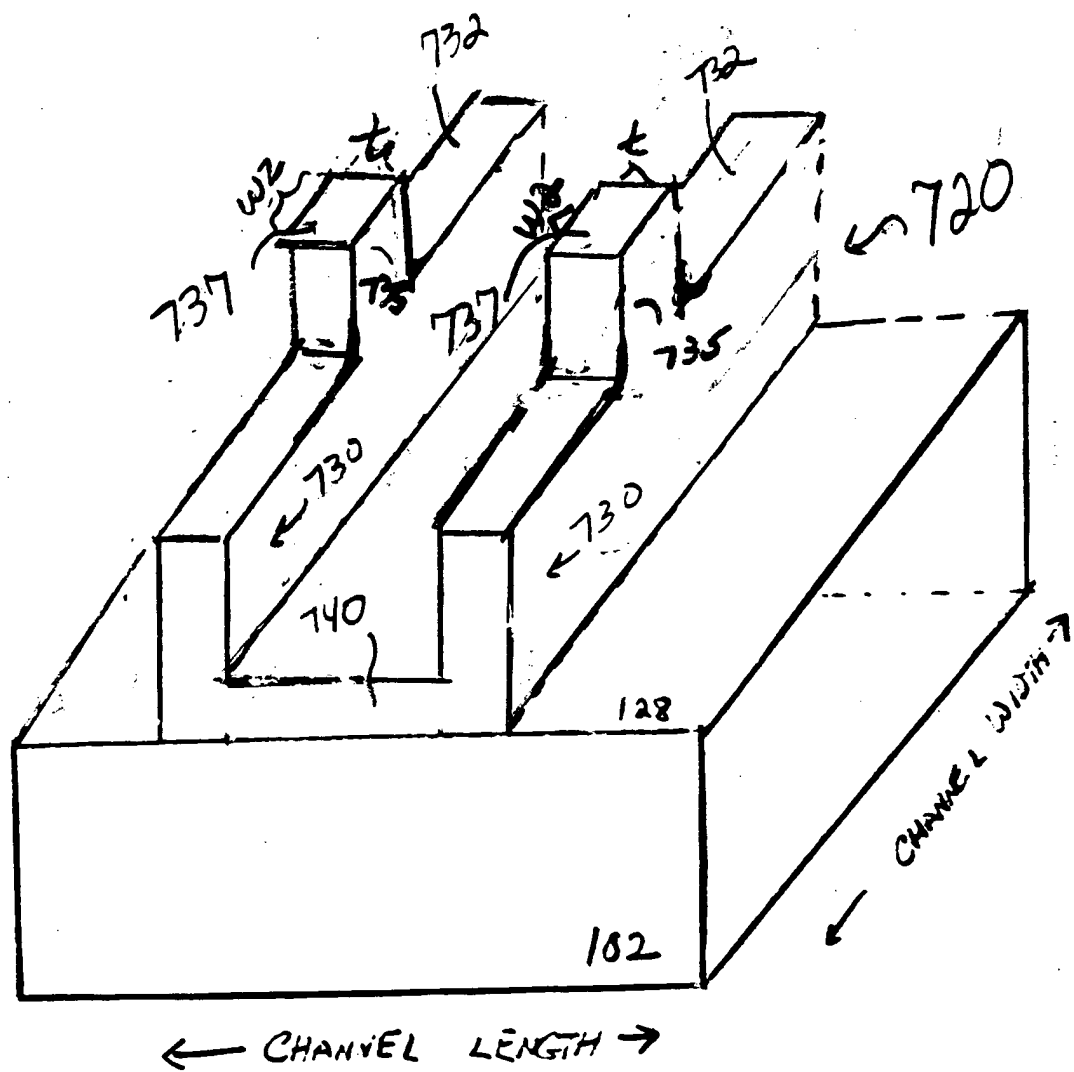


FIGURE 7

